Service Service Service





DDC/Audio/Power saving/Tilt correction

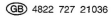
CM1200



TY 00

Horizontal frequencies 24 - 64 kHz

Cor	ntents		Page	
1.	Technical data		2	
2.	Connection facilities and control fun	ction	3	
3.	Warning and Notes		6	
4.	Mechanical Instructions		7	
5.	Wiring diagram		8	
6.	Electrical Instructions/DDC re-progr	amming	9	
	Electrical diagrams and PWB layout	•	Diagram	PWB
	Block diagram		11	
	Video Panel	(Diagram A)	12	13
	Main Panel	(Diagram B)	14	16
	Main Panel (Power supply)	(Diagram C)	17	16
	Audio Panel	(Diagram D)	18	18
7.	Exploded view	,	19	
8.	Spare parts list		20	
		7		





CM1200 15A

Technical data

Sync. signal

Image geometry

Sync. polarity

Vertical frequency Horizontal frequency

Total geometrical

distance)

distortion of the image (pincushion and barrel

Image non-linearity

Horizontal tilt (rotation) : <= 2 mm

: Positive or Negative

: 10 % max. horizontal

10 % max. vertical

5 % max. adjacent

Pol.

Sync.

24 % max. (24.8 khz mode)

: 50 - 110 Hz

: 24 - 66 kHz

: 2.5 mm max.

General

Mains voltage

: 195-264 VAC / Europe

90-132 VAC / USA 90-264 VAC / full range

Mains frequency

: 47-63 Hz

Power consumption

: 85 W (typical) 100 W (max)

Operating temperature : 0 °C to 40 °C

Weigh

: 13 kg

Dimension (WxHxD)

: 404 x 334 x 398 mm

Picture tube

Size Light transmission

: 15 inch : 57 %

Deflection angle EHT voltage

: 90 degrees : 24.5 +/- 1.0 kVolt

Pitch

: 0.28 mm

Phosphor

: P22 medium short

Video

Dot rate

: 110 MHz

Video signal

: 0.7 Vpp linear/75 ohm

Image size H-Shift range : 260 +/- 3 mm x 195 +/- 3 mm

Horizontal

V-Shift range

: 10 mm min. : 10 mm min.

Resolution and sync. polarities of factory pre-set modes

Resolution

	1				1		
Mode ID	Mode	(dots x line)	Freq. (kHz)	Freq. (Hz)	Remark	н	٧
-	VGA	640 x 400	31.5	70	Non-interlaced	-	+
-	VGA	640 x 480	31.5	60	Non-interlaced	-	-
-	VGA	640 x 480	37.5	75	Non-interlaced	+/-	+/-
•	MAC	640 x 480	35.0	67	Non-interlaced	-	-
_	VESA	800 x 600	35.2	56	Non-interlaced	+/-	+/-
-	SVGA	800 x 600	46.9	75	Non-interlaced	+/-	+/-
-	VESA	800 x 600	48.0	72	Non-interlaced	+	+
-	MAC	832 x 624	49.7	75	Non-interlaced		-
-	VGA	640 x 400	24.8	56	Non-interlaced	+	+
-	SVGA	1024x 768	48.3	60	Non-interlaced	+/-	+/-
-	VESA	1024 x 768	56.4	70	Non-interlaced	+/-	+/-
-	SVGA	1024x 768	60.0	75	Non-interlaced	+/-	+/-
-	SVGA	1280x1024	63.8	60	Non-interlaced	+/-	+/-

Vertical

Power Management

		P	ower Managen	nent Definition		
	VESA DE	PMS		Power Savi	ing Status	
Mode	Video	H-Sync	V-Sync	Power Used	Power Saving	LED color
ON	Active	Yes	Yes	100 Watts	0 %	Green
Stand-by	Blanked	No	Yes	< 15 Watts	> 82 %	Yellow
Suspend	Blanked	Yes	No	< 15 Watts	> 82 %	Yellow
OFF	Blanked	No	No	< 5 Watts	> 94 %	Amber

Note:

The video will be blanked and the power LED color will change into following colors whenever the monitor goes into power management status.

This monitor is Energy Star compliant when used with

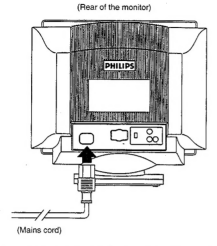
a computer equipped with DPMS.

PHILIPS is a partner in the EPA's Energy Star Computer Program.

2. Connection facilities and control functions

CM1200 15A

1. Connection to the mains



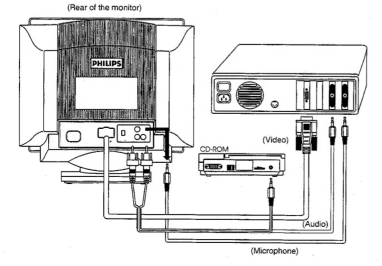
This monitor is set to operate at a mains supply of 100-240 volts AC(15A1222W); 220-240 volts AC(15A12228). If the Mains voltage in your home is different from this, consult your dealer. Connect one end of the mains cord to the mains socket at the rear of monitor, and the other end to the mains supply.

2. Connection to the computer

NOTE: Please be sure the AC power to your computer is "OFF" before connecting or disconnecting any display peripheral. Failure to do so may cause serious personal injury as well as permanent damage to your computer equipments.

2. IBM PC, PC/XT, PC/AT, PS/2 ,or the compatibles:

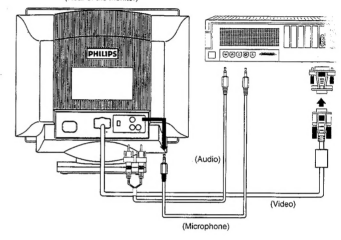
- Connect the fixed 15-pin D-sub connector of the video signal cable to the computer at the video connector on the video card, and fix it firmly with the screws on the plug.
- Connect the audio cable to the input of audio connector, which located at the rear of monitor according to the following:
 - The red audio plug should be connector to the red audiophone connector.
- The white audio plug should be connector to the white audiophone connector.
- Connect the other end of audio cable to the audio connector of media card at the rear of computer or CD-ROM according to the preceding description.
- Connect one end of the microphone cable (pulg with RCA type) to the microphone connector at the rear of the monitor.
- Connect the other end of the microphone cable (mini jack plug) to the microphone connector at the rear of the computer.
- Be sure that the "TTL/SOG" switch at the rear is in the "TTL" position.



2.2 Apple Macintosh series:

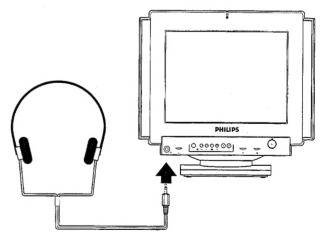
- Connect the 15-pin D-sub adapter to the signal cable and by screws.
- Connect the 15-pin D-sub adapter to the computer.
- Fix both screws of connector firmly.
- Connect one end of audio cable(plug with RCA type) to the connectors at the rear of monitor according to the preceding description.
- Connect the other end of audio cable (mini jack plug) to the connector at the rear of computer.
- Connect one end of the microphone cable (pulg with RCA? the microphone connector at the rear of the monitor.
- Connect the other end of the microphone cable (mini jack \wp the microphone connector at the rear of the computer.



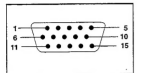


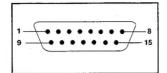
2.3 Earphone Connection:

- Connect your earphone plug (must be minitype) to the earphone connector at the front panel of the monitor.
- The speakers will be switched off when earphone is plugged in.



3. Pin assignment 15 p "D" shell (3 and 2 rows)





(Apple

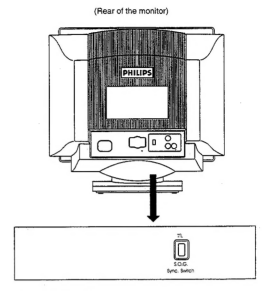
3.1 The 15 pin D-sub connector (male) of the signal cable (IBM system)

Pin No.	Assignment	Pin No.	Assignment
1	Red video input	8	Blue video ground
2	Green video input	9	No pin
3	Blue video input	10	Logic ground
4	Identical output	11	Identical output
	connected to pin 10		connected to pin 10
5	Ground	12	Serial data line (SDA)
6	Red video ground	13	H. sync / H+V
7	Green video ground	14	V. sync (Vclk for DDC)
		15	Data clk line (SCL)

3.2 The 15 pin D-sub connector (male) of the adapter Macintosh system)

Pin No.	Assignment	Pin No.	Assignment
1	Red ground	8	Not connected
2	Red video	9	Blue video
3	Composite sync, H+V	10	Sense 2
4	Sense 0	11	Composite sync &
			V. sync ground
5	Green video/S.O.G	12	V. sync
6	Green ground	13	Blue video ground
7	Sense 1	14	H. sync ground
		15	H. sync

4. Rear locations and functions



- Switch to " TTL " if IBM PC compatible system is connected. Switch to " S.O.G. " if a sync on green system is connected.
- Remark: Incorrect setting may result into unstable or unsynchronized picture.
- IBM is the trade mark of International Business Machines Corporation.

Warning and Notes

1. Safety Instructions for Repairs

- 1.1 Safety regulations require that during a repair:
- The set should be connected to the main via an isolating transformer.
- Safety components, indicated by the symbol A, should be replaced by components identical to the original ones.
- When replacing the CRT, safety goggles must be worn.
- 1.2 Safety regulations require also that after a repair.
- The set should be returned in its original condition.
- The cabinet should be checked for defects to avoid touching, by the customer, of inner parts.
- The insulation of the mains lead should be checked for external damage.
- The mains lead strain relief should be checked on its function.
- The cableform and EHT cable are routed correctly and fixed with the mounted cable clamps in order to avoid touching of the CRT, hot components or heat sinks.
- The electrical resistance between mains plug and the secondary side is checked. This check can be done as follows:
- * Unplug the mains cord and connect a wire between the two pins of the main plug.
- * Switch on the monitor with the main switch.
- * Switch off the monitor and remove the wire between the two pins of the mains plug.
- * Thermally loaded solder joints should be resoldered. This includes components like LOT, the line output transistor, flyback capacitor.

2. Maintenance Instructions

- 2.1 It is recommended to have a maintenance inspection carried out periodically by a qualified service employee.
- 2.2 The interval depends on the usage conditions.
- When the set is used In a living room the recommended interval is 3 to 5 years. When the set is used in the kitchen or garage this interval is 1 year.
- During the maintenance inspection the above mentioned "safety instructions for repair" should be carried out The power supply and deflection circuitry on the chassis, the CRT panel and the neck of the CRT should be cleaned.

3. Warning

3.1 In order to prevent damage to ICs and transistors, all high voltage flash-overs must be avoided. In order to prevent damage to the picture tube, it should be discharged using the method shown in Fig 3.1. Use a high-voltage probe and a multimeter (position DC-V). Discharge until the meter reading is 0V (after approx 30s).

3.2 ESD 🛕

All ICs and many other semiconductors are sensitive to electrostatic discharges (ESD). Careless handling during repair can drastically shorten their life. Make sure that during repair you are connected by a pulse band with resistance to the same potential as the earth of the unit. Keep components and tools also at this same potential.

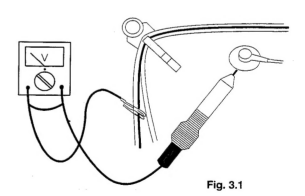
- 3.3 Be careful when taking measurements in the high voltage section and on the picture tube.
- 3.4 Never replace modules or other components while the unit is switched on.
- 3.5 When making settings, use plastic rather than metal tools. This will prevent any short circuits and the danger of a circuit becoming unstable.

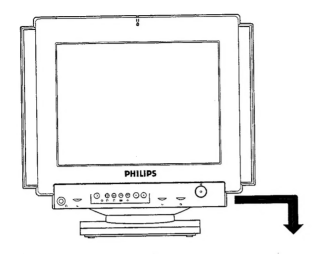
- 3.6 After repair the wiring should be fastened once more in the cable clamps for this purpose.
- 3.7 In order to prevent measuring errors, the heat sinks should not be used as reference points for measurements.
- 3.8 Together with the deflection unit and any multipole unit the flat square picture tubes used form an integrated unit. The deflection and the multipole units are set repair is therefore not recommended.
- 3.9 The high-voltage cable in 21" units is glued in the line output transformer. This can therefore not be replaced.

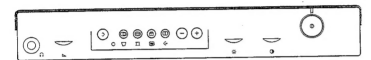
4. Notes

- 4.1 The picture tube has been adapted printed spark gaps. Each spark gap is connected between an electrode of the picture tube and the Aquadag coating.
- 4.2 The semiconductors indicated in the circuit diagram(s) and in the parts lists are completely interchangeable per position with the semiconductors in the unit, irrespective of the type indication on these semiconductors.
- 4.3 The connectors used for the modules (board to board) are goldplated and should only be replaced by the same type.
- 4.4 In the case of fault finding and/or repair to the teletext module, the accessibility of the circuit and the components can be increased by using extension cards. The order numbers of these extension cards are:

* 6 times: 4822 395 30259 * 8 times: 4822 214 31402







For an optimized adjustment of the picture following controls are available at the front.

() POWER

- Press this knob, the green LED lights and the power is on.
- Press this knob again, the green LED disappears and the power is off.

(CONTRAST

- Used to adjust the picture contrast level.

O BRIGHTNESS

 Used to adjust the overall screen brightness as a compensation for ambient light.

- Press "+" or "-" to adjust the selected function.

♦ SHIFT key

- To selected the level of function.

"shift"LED off - Control is on first level

"shift"LED on - Control is on second level

First level of the function pads:

H-Shift: to adjust the horizontal position of the image.

H-size: to adjust the horizontal amplitude of the image.

🗗 V-shift: to adjust the vertical position of the image.

TV-size: to adjust the vertical amplitude of the image.

Second level of the function pads:

☐ Trapezoid: to correct the trapezoid distortion of the image

Pincushion: to correct the barrel distortion of the image

Rotation : to correct the picture tilt caused by earth magnetic field influence

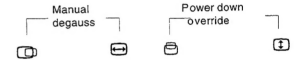
.

Recall : to recall original factory preset mode

Double-key functions:

Manual degauss : Press H-shift and H-size pads simultaneously

Power down override: Press V-shift and V-size pads simultaneously



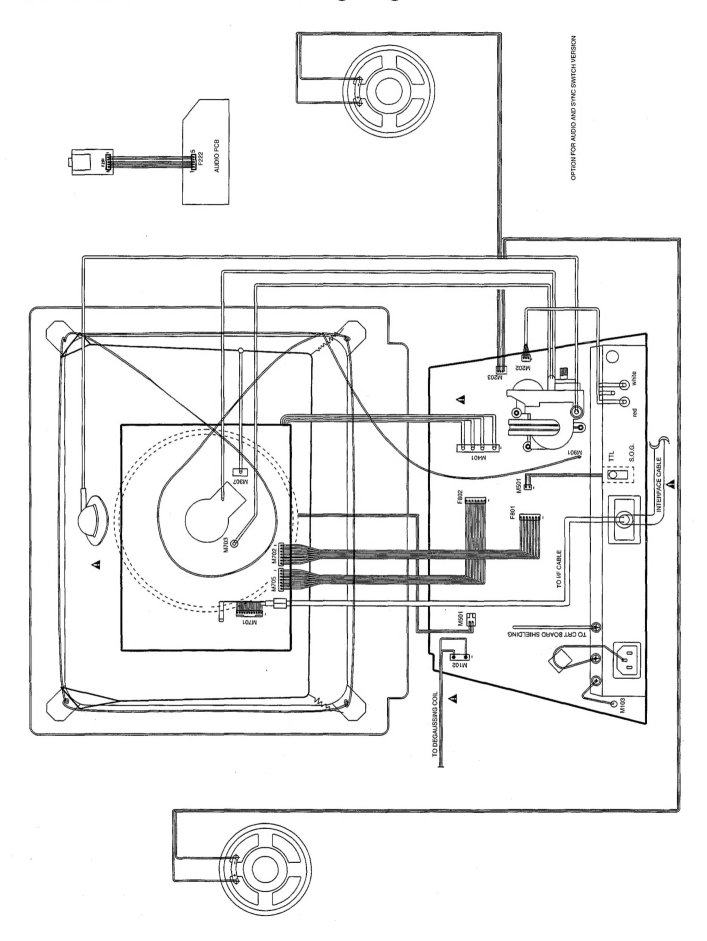
VOLUME.

Used to adjust audio volume.

Remarks:

- When pressing any function pad, the "shift" LED will flash once to indicate the function has been selected.
- Once the limite of the adjustable range has been reached, the "shift" LED will flash continuously.
- The power down override function will be reset whenever the monitor is switched off.
- When pressing any function pad under power saving status, the set will recover temporarily (around 10 seconds), to indicate the set is in functional status.
- 5. Any change in rotation setting will influence all video modes.

5. Wiring Diagram



Mechanical Instructions

0. General

To be able to perform measurements and repairs on the "circuit boards", these unit should placed in the service position first.

1. Video panel

- Remove the rear cover (4 screws).
- Remove the metal shielding on rear side of Video panel by desolder 5 lags.

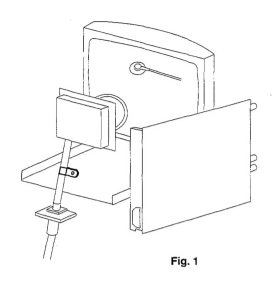
2. Main panel

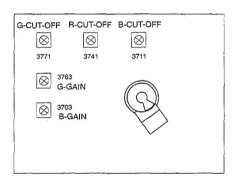
- Remove the rear cover (4 screws).
- Disconnect the degaussing coil from Main PCB.
- Remove the video panel from CRT.
- Disconnect the I/F cable from metal bracket.
- Remove the earphone panel from front cabinet.
- Slide the main panel out of bottom plate.
- Place Main panel in service position as shown in Fig.1.
- Mount Video panel again on CRT.

3. Remark

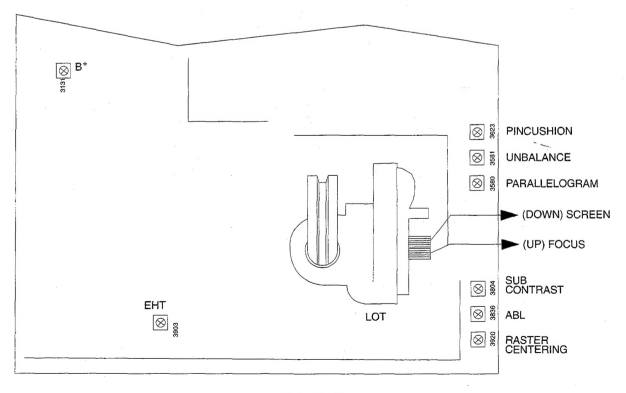
- 1. Extension cables is required for the service position of the main panel.
- 4822 321 61698 (2p to 2p cable to degaussing coil).
- 4822 321 61699 (2p tp 2p extension cable to speaker).

4. Adjustment locations





VIDEO BOARD



MAIN BOARD

- Adjust VG2 pot-meter to increase VG2 until any color among red, green, and blue becomes "just visible".
- Adjust the pot-meters of the "two remaining" colours (3771, 3741, 3711) to the same light output level, so that an optimal background (raster) colour is obtained.
- Adjust brightness front control 3818 to maximum for doublechecking the background (raster) colour.
- Apply "full white" pattern.
- Set brightness front control 3818 to center position, contrast front control 3805 to maximum and sub-contrast 3804 and ABL 3836 to mid-position.
- Adjust pot-meter 3763 and 3703, so that an optimal display colour (white "D") is obtained.
- Apply text pattern, and adjust sub-contrast 3804 for clear characters without blooming.
- Adjust contrast control 3805 to maximum, for double-checking the displayed colour.

6. Focusing

- Apply a video signal ("M" or "@" characters) in the 1024 x 768 with 48.3 kHz/60 Hz mode.
- Set brightness front control 3818 to center position and contrast front control 3805 to maximum.
- Adjust focus pot-meter (top knob on the line output transformer) so that the picture at 2/3 of the diagonal lines (from center to fourcorners) of this displayed screen is as sharp as possible.

7. DDC data re-programming

7.1 General

In case the DDC data memory IC, replaced due to a defect the data contents of this IC have to be re- programmed via a PC.

In case of replacement of the video board it is advised to resoldered DDC IC from the old board onto the new board, in this case the IC dose not need to be re-programmed.

- 2. PC system and O/S requirements
 - IBM PC compatible, PC 386 and above are recommended.
 - DOS 6.0 or above is recommended.
 - DDC re-programming kit (4822 727 21032).
- 3. Software requirements

Floppy disk with the following programs:

- DDC.EXE
- Data text file (eg. BND14PHL.TXT)

This floppy disk is available upon request from your local Philips service support centre.

DDC.EXE is recommended to be used under DOS environment, when your system with "WINDOWS 95", it can be bypassed by pressing hot key "F4" during booting.

4. Data text file editing options

The data text file can be editted by the DOS-editor.

- 5. Re-programming instructions
 - Connect the module to the PC and monitor, see connection figure on front page.
 - Insert the floppy disk into drive A: and follow the following routine:
 - Type "DDC" and then give "ENTER". On top of the screen it will show: "Adaptor check...", then the screen will now show "main menu".
 - Using digits keys to select functions 1, 2, 3, 4, 5:
 - Key in "1" to convert a text data into EDID data.
 - Enter the text file name with directory path eg.
 "a:\CM0200\BND14PHL.TXT" and give "ENTER"

The available text file on the floppy will now be converted into a binary file that can be download into the memory IC.

- Give "ENTER" to continue, the program will return to main menu.
- Key in "2" under the main menu to write a complete EDID data file to EEPROM. Now, the data will be loaded into the memory IC.
- Give "ENTER" to continue, the program will return to main menu.
- Key in "3" under the main menu to verify that EDID downloading is successful. This function also can be used to view current DDC data in monitor.
- Give "ENTER" 5 times (typical) to return main menu.
- Key in "4" under the main menu to enter DOS prompt and DOS Editor of your system. By DOS Editor, the function allow you to modify or update DDC data eg. manufacturing week, serial number etc according to the rear cover type label of the set.

The production serial number of type label consist of:

TY - origin of production centre

00 - technical service change code

95 - production year

12 - production week

123456 - 6 digits (max) serial number

Once the modification of DDC text file is available under DOS Editor, Quit to DOS prompt and return to main menu by pressing "EXIT" and giving "ENTER".

After text file modification as above description, you can repeat the process of function 1 (item 1) to function 3 (item 3) to re-program DDC data again.

 Key in "5" under the main menu to quit DDC program and return to DOS prompt.

6. Remark:

During the re-programming, step by step operation for function (1) to function (3) is recommended.

Due to different format requirement by customer, If read DDC data from function (3) for normal set, product ID and serial number will show 3 formats, <decimal>, <hexa-decimal>, and <ASCII>, the correct format can be obtained by running function (1) again (the correct format can be detected and justified automatically by function 1 from original text file).

Electrical Instructions

0. General:

When carrying out the electrical setting, in many cases a video signal must be applied to the monitor. A computer with:

- "ATI_VGA1024 V6-1.04/PH BETA 4" interface card
- PGA1024 (4822 212 30916)
- PGA1280 (4822 212 30917)

are used as the video signal source. The signal pattern are selected from the "service test software" package, see user guide 4822 727 19896 (ATI 1024), or 4822 727 20273 (PGA 1280).

0.1 With ATI card:

- Installation instruction for the ATI card:
- Place the ATI interface card into the computer.
- Select the "vsetup" file from the utility disk belonging to the card.
- Select "8 bits" or "16 bits" rom operation depending on your computer type.
- Select "analog monitor".
- Select the monitor type from video ROM BIOS.
- Select "MAGNAVOX CM5000" for the resolutions:

640 x 350 31.5 kHz/70 Hz 640 x 400 31.5 kHz/70 Hz 640 x 480 31.5 kHz/60 Hz 640 x 480 37.5 kHz/75 Hz 1024 x 768 48.3 kHz/60 Hz 1280 x1024 63.8 kHz/60 Hz(PGA1280)

- Reboot your computer, again.
- Put the floppy diskette containing the service test software package in the computer and select the test pattern indicated for the service setting.

0.2 With normal VGA card:

If not using the ATI card during repair or alignment, The service engineer also can use this service test software adapting with normal standard VGA adaptor and using standard VGA mode 640 x 480, 31.5kHz/60Hz (only) as signal source.

0.3 AC/DC measurement:

The measurements for AC waveform and DC figure is based on 640 x 480 ($31.5 \, \text{kHz}/60 \, \text{Hz}$) resolution mode with test pattern gray scale.

1. B+ Supply voltage (3131), 70.5v DC

- Set the brightness front control 3818 and the contrast front control 3805 to minimum.
- Set the trimming pot-meters 3131/3903 in the mechanical midposition (this is a pre-setting).
- Connect a DC voltmeter between capacitor 2156 joint and ground.
- Switch on the monitor.
- Apply a video signal in the 640 x 480 with 31.5 kHz/60 Hz mode.
- Select the "crosshatch" pattern.
- Adjust trimming pot-meter 3131 until the DC voltmeter reads 70.5V +/- 0.2V.

2. EHT voltage (3903)

- Connect a dc voltmeter between capacitor 2905 joint and ground.
- Apply a video signal in the 640 x 480 with 31.5 kHz/60 Hz mode.
- Select the "crosshatch" pattern. Adjust trimming pot-meter 3902 until the DC voltmeter reads:
- 1. 68.5V +/- 0.2V. (for MEC and TOSHIBA tubes)
- 2. 66 +/- 0.2v. (for PHILIPS tube)

3. Horizontal raster centering (3920)

- Apply 60.023 kHz 1024 lines crosshatch pattern. Chroma 2000 for 60.03 kHz / 75 Hz timeing chart

	Horizontal	Vertical
Frame border	0	0
Total size	16.660 us	13.328 ms
Display size	13.003 us	12.795 ms
Rear porch	2.235 us	0.466 ms
Sync width	1.219 us	0.050 ms
Sync polarity	+	+

 Adjust pot-meter 3920 for the correct horizontal center of the whole raster.

4. Picture geometry setting for factory pre-set mode

4.0 General

- Pre-set contrast front control 3805 and brightness front control 3818 to mid-position.

4.1 48.3 kHz 1024 lines mode

(apply crosshatch parttern in 1024 x 768 with 48.3 kHz/60 Hz mode)

- 4.1.1 Horizontal phase center (by key pads)
- Set the horizontal phase center.

4.1.2 Horizontal width (by key pads)

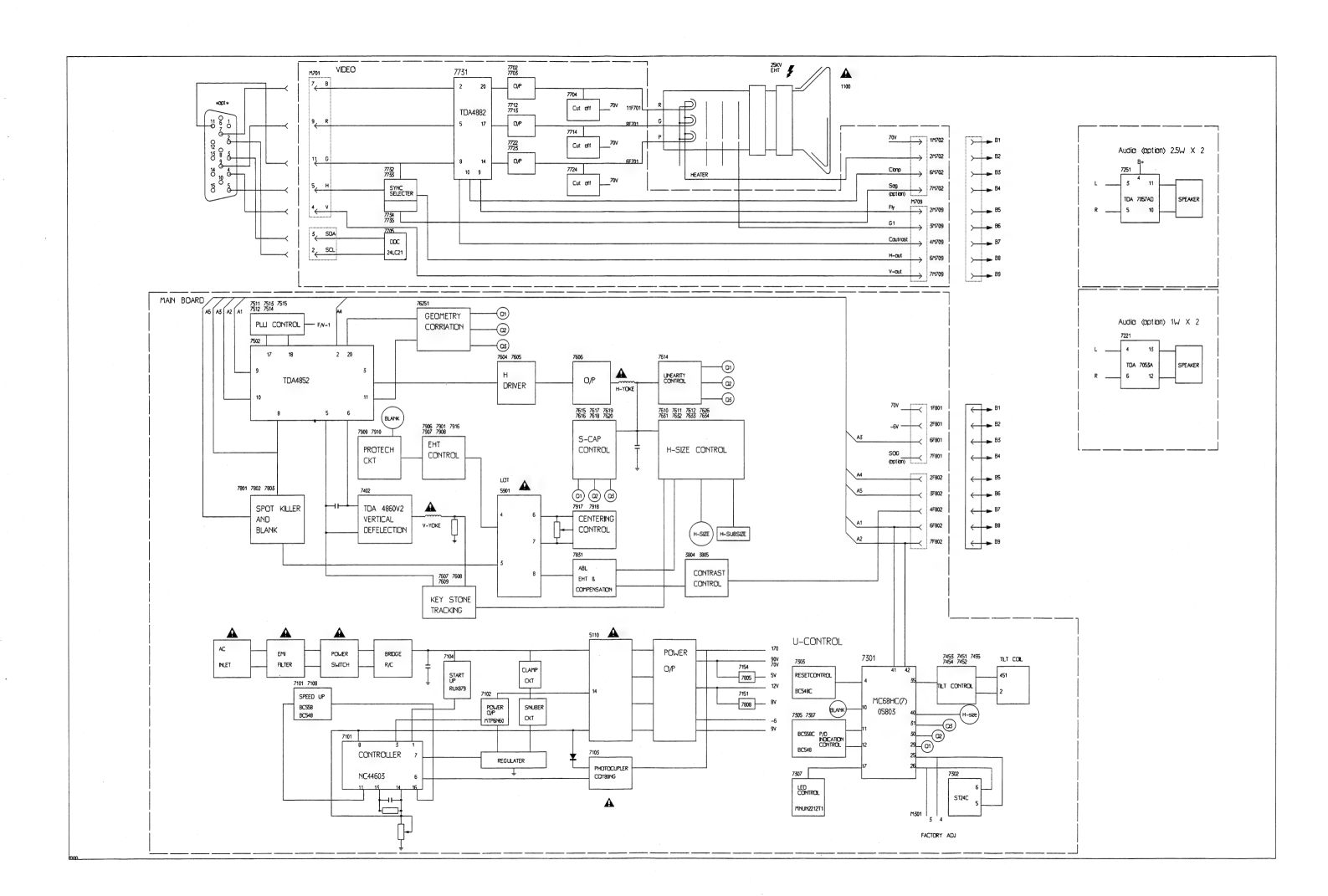
- Adjust the picture width to 260 mm.
- 4.1.3 Vertical center (by key pads)
- Set the vertical center.
- 4.1.4 Vertical height (by key pads)
- Adjust the picture height to 195 mm.(208mm for 64kHZ mode)
- 4.1.5 Tilt correction (by key pads)
- Adjust the picture tilt for correct top/bottom lines.
- 4.1.6 East-west correction (3623)
- Adjust pot-meter 3623 until the vertical lines on the left and right sides of the screen are as straight as possible.
- 4.1.7 Parallelogram (3580)
- Adjust pot-meter 3580 until the vertical lines on the left and right sides of the screen are as straight as possible.
- 4.1.8 Unbalance pin (3581)
- Adjust pot-meter 3581 until the vertical lines on the left and right sides of the screen are as straight as possible.
- 4.1.9 Save the aligement data (by key pads)
- Store the preset result by pressing the store key.(shift-vsize)

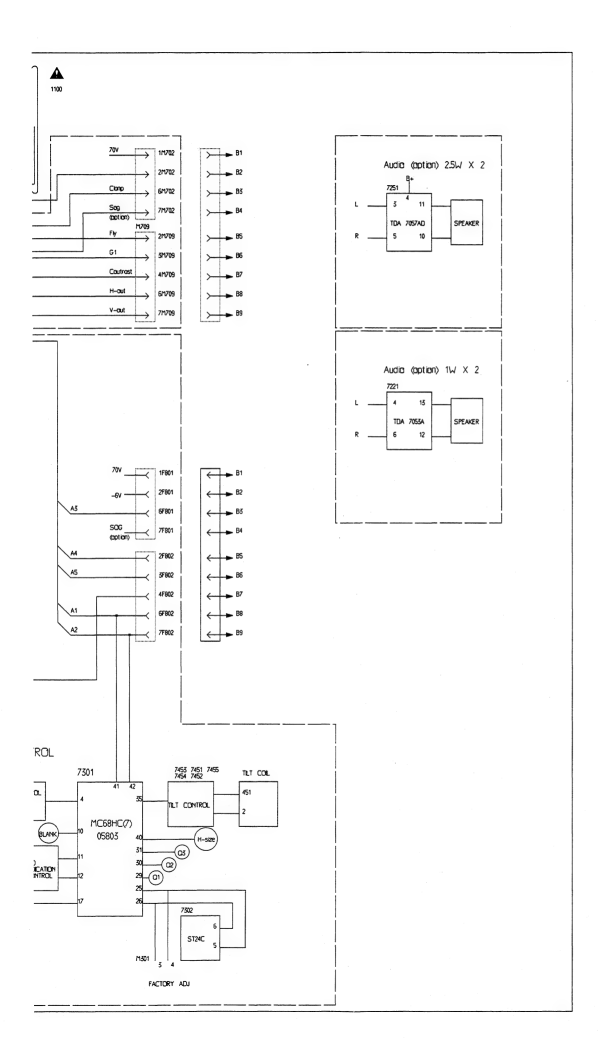
4.2 The other modes

- Repeat the procedure 4.1.1 to 4.1.5 and 4.1.9 until all the preset timing has been adjusted completely.

5. Alignments of:

- * VG2 (bottom knob on the line output transformer)
- * Cut-off points of the picture tube (3771, 3741, 3711)
- * White "D" (3703, 3763)
- Pre-set gain control pot-meters 3763,3703 to the mid-position, cut off control pot-meters 3741,3771 and 3711 to fully counterclockwise, sub-contrast control pot-meter 3804 and ABL control pot-meter 3836 also should be at center position as well.
- Apply a video signal (full white or black) in the 640 x 480 with 31.5 kHz/60 Hz
- Set brightness front control 3818 at center£position.
- Set contrast front control 3805 to maximum.
- Set VG2 pot-mrter (on the line output transformer) to minimum.





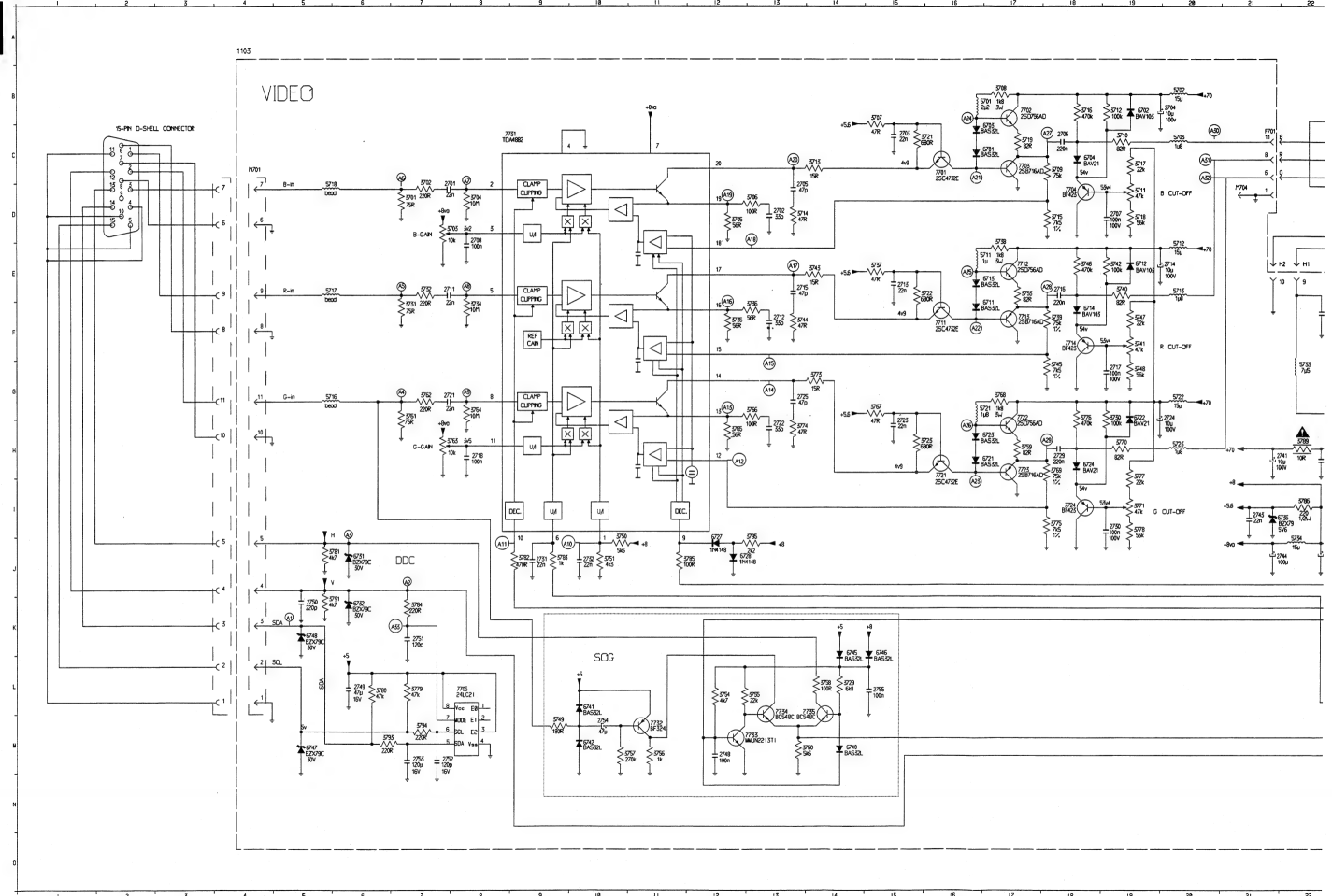
Block diagram

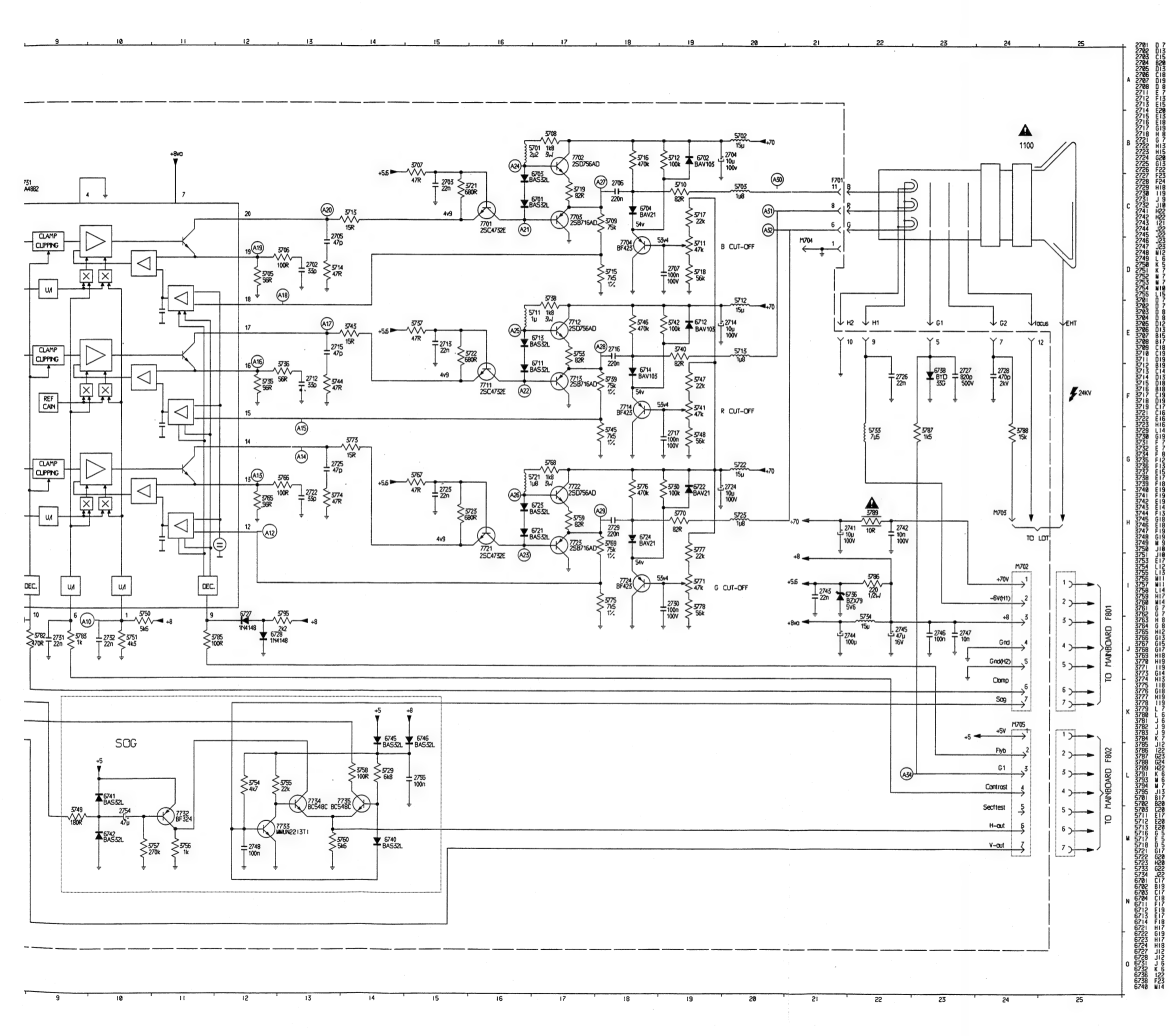
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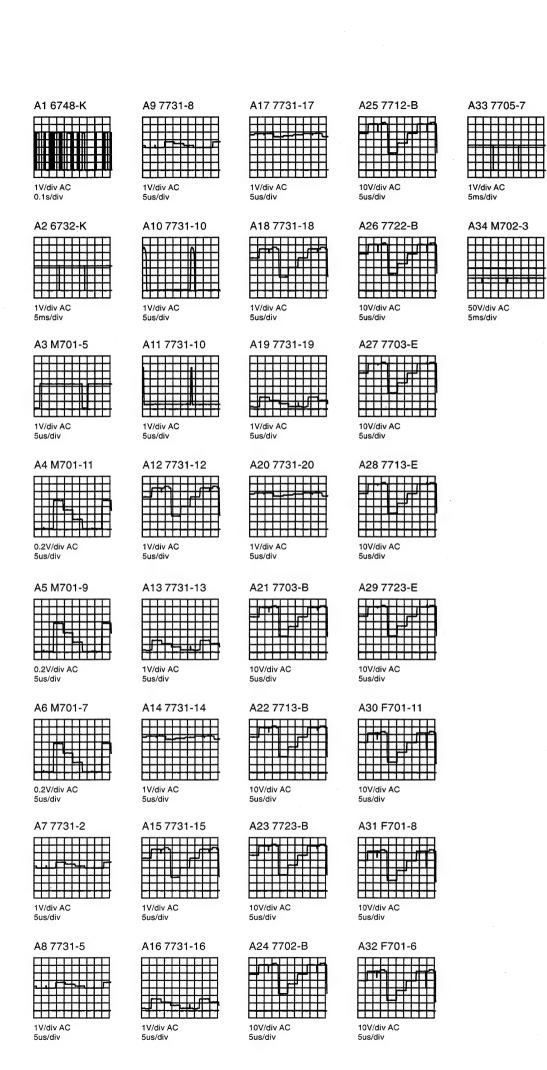
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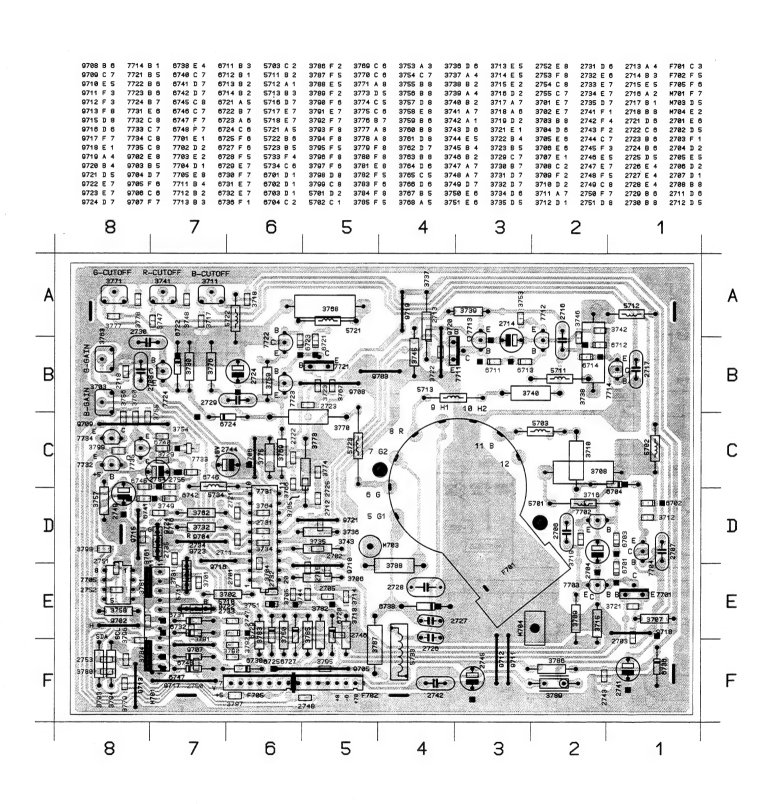
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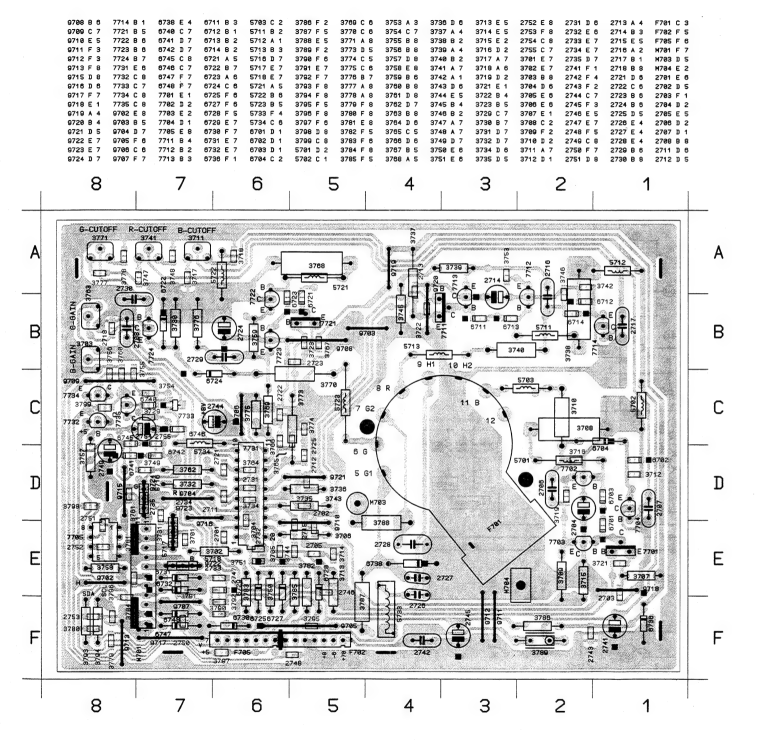




67412 M146
67464 K145
67464 K145
67464 K156
67468 K167
77702 C188
77703 C188





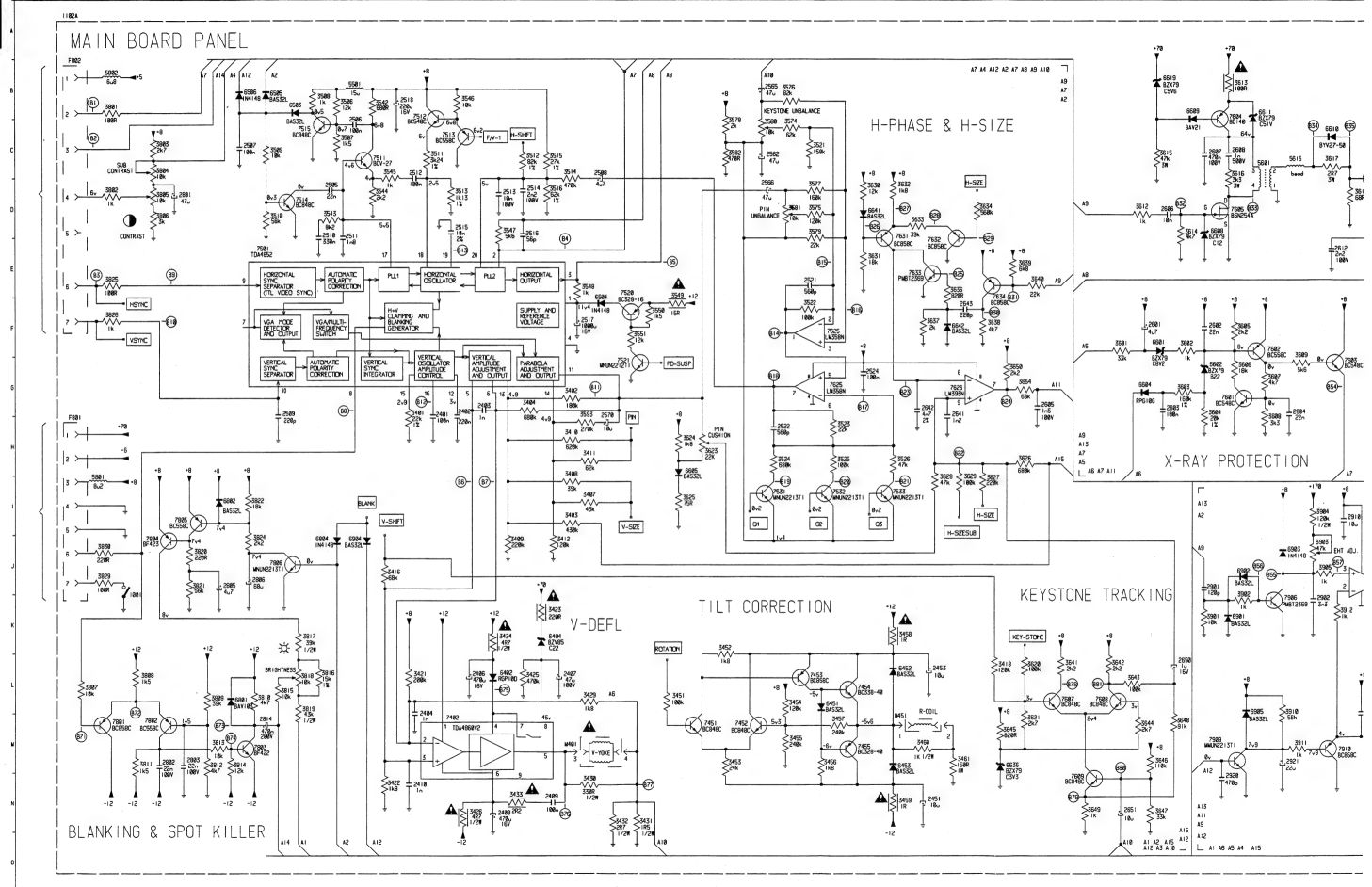


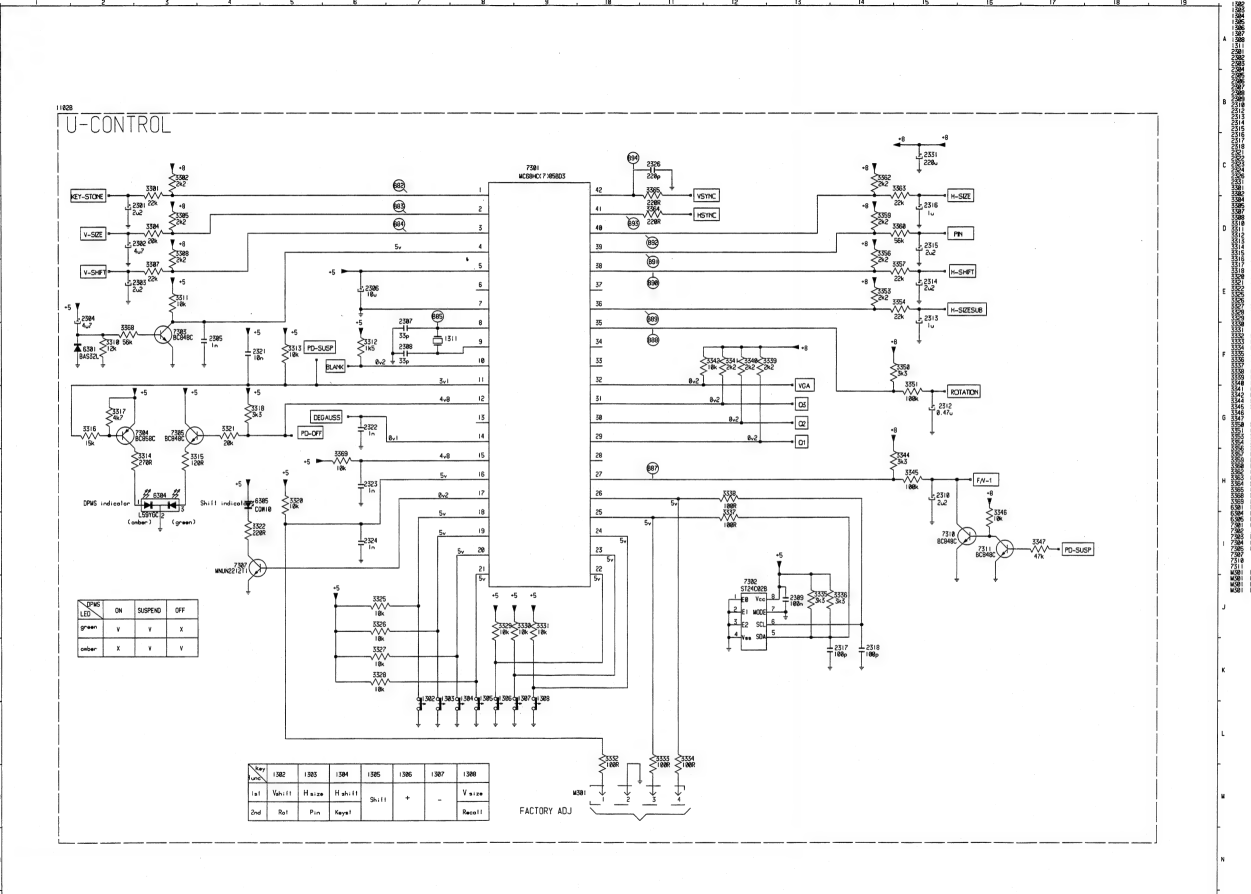
Video	€ CM1200 15A	13

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PCS 86 208







B1 F802-2



5us/div

B2 F802-3



5ms/div

B3 F802-6



1V/div AC 5us/div

B4 7501-2



5us/div

B5 7501-3



2V/div AC 5us/div



1V/div AC 5ms/div

B7 7501-6



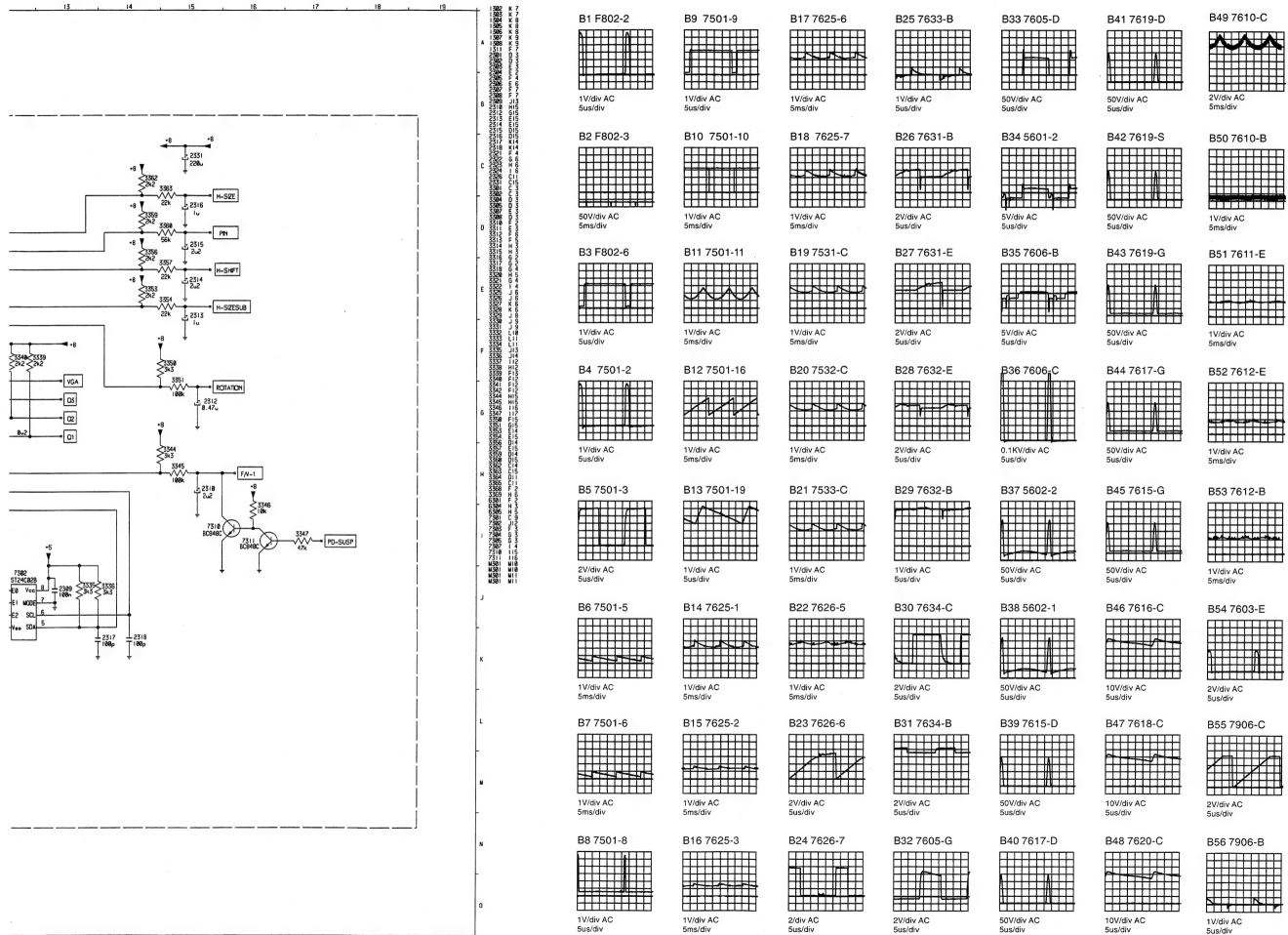
1V/div AC 5ms/div

B8 7501-8



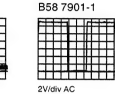
1V/div AC

Deflection

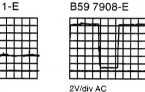




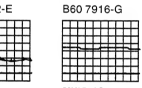




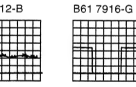
5us/div



5us/div

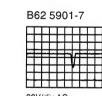


50V/div AC 5us/div

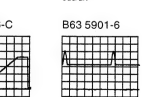




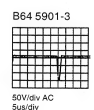
5us/div



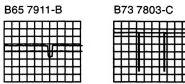
20V/div AC 5us/div



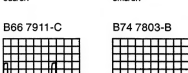
20V/div AC 5us/div



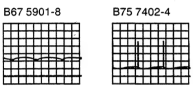
Deflection



1V/div AC 5us/div



2V/div AC 5V/div AC 5us/div



10V/div AC

10V/div AC

1V/div AC

2V/div AC

1V/div AC

1V/div AC

B80 7609-B

B79 7609-E

5ms/div

B78 7607-C

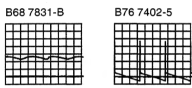
5ms/div

B77 M401-4

5ms/div

5ms/div

2V/div AC 5ms/div



2V/div AC 5ms/div



2V/div AC 5ms/div



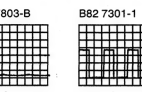
1V/div AC 5ms/div



1V/div AC



5V/div AC



2V/div AC 5us/div

2V/div AC

B81 7608-C



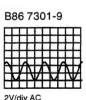
2V/div AC 5us/div



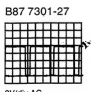
2V/div AC 5us/div



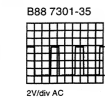
2V/div AC 0.1us/div



2V/div AC 0.1us/div



2V/div AC



B89 7301-36



5us/div



2V/div AC



2V/div AC 5us/div



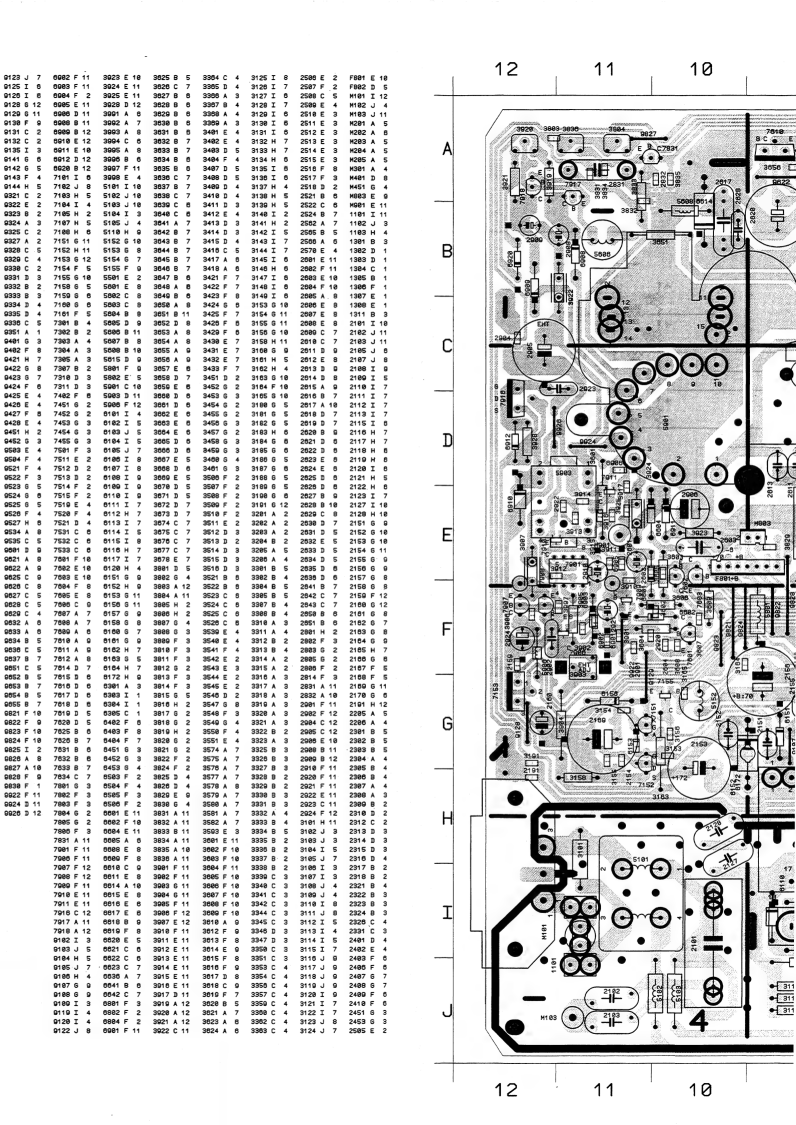
2V/div AC 5us/div

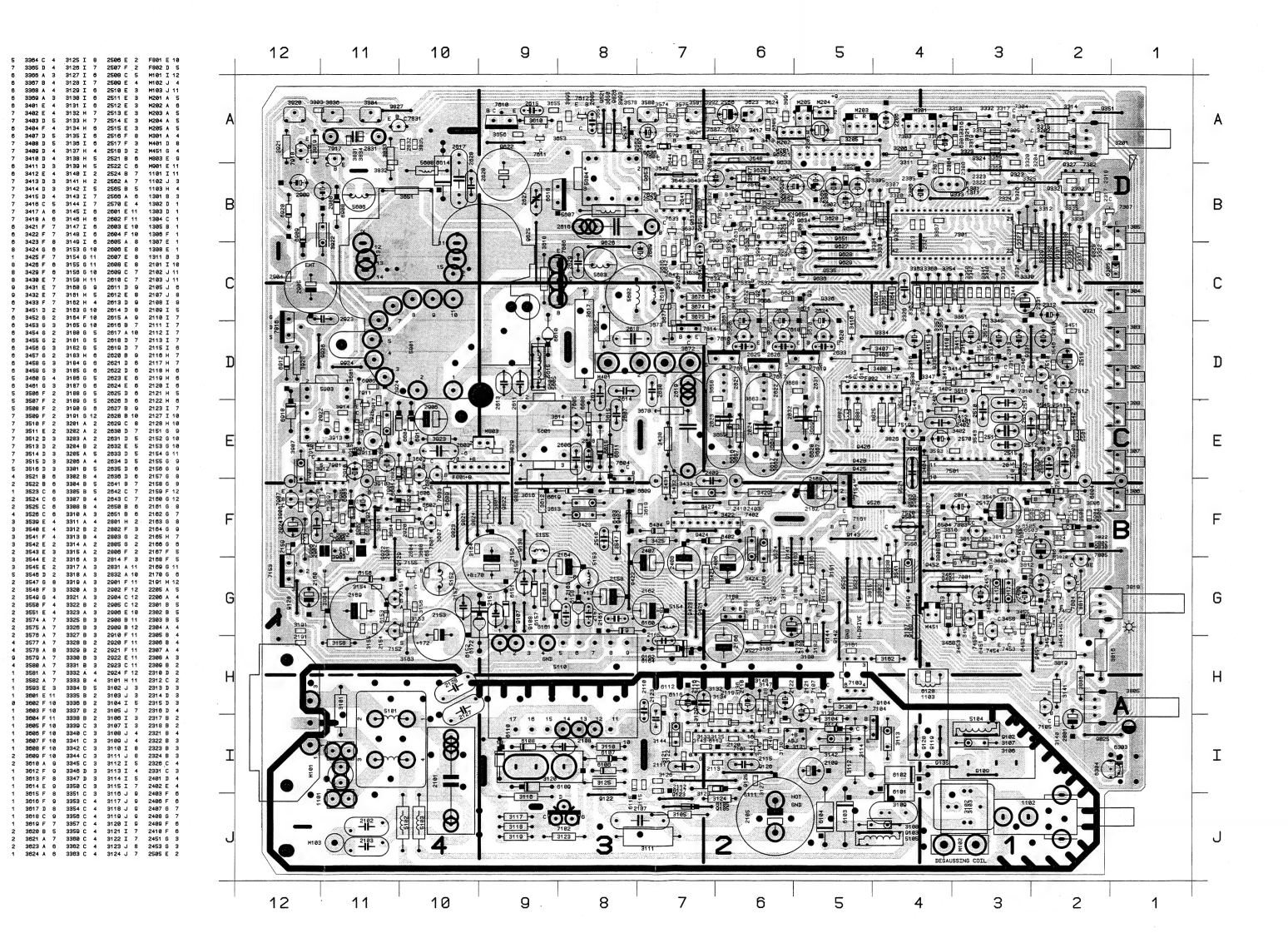


1V/div AC 5us/div

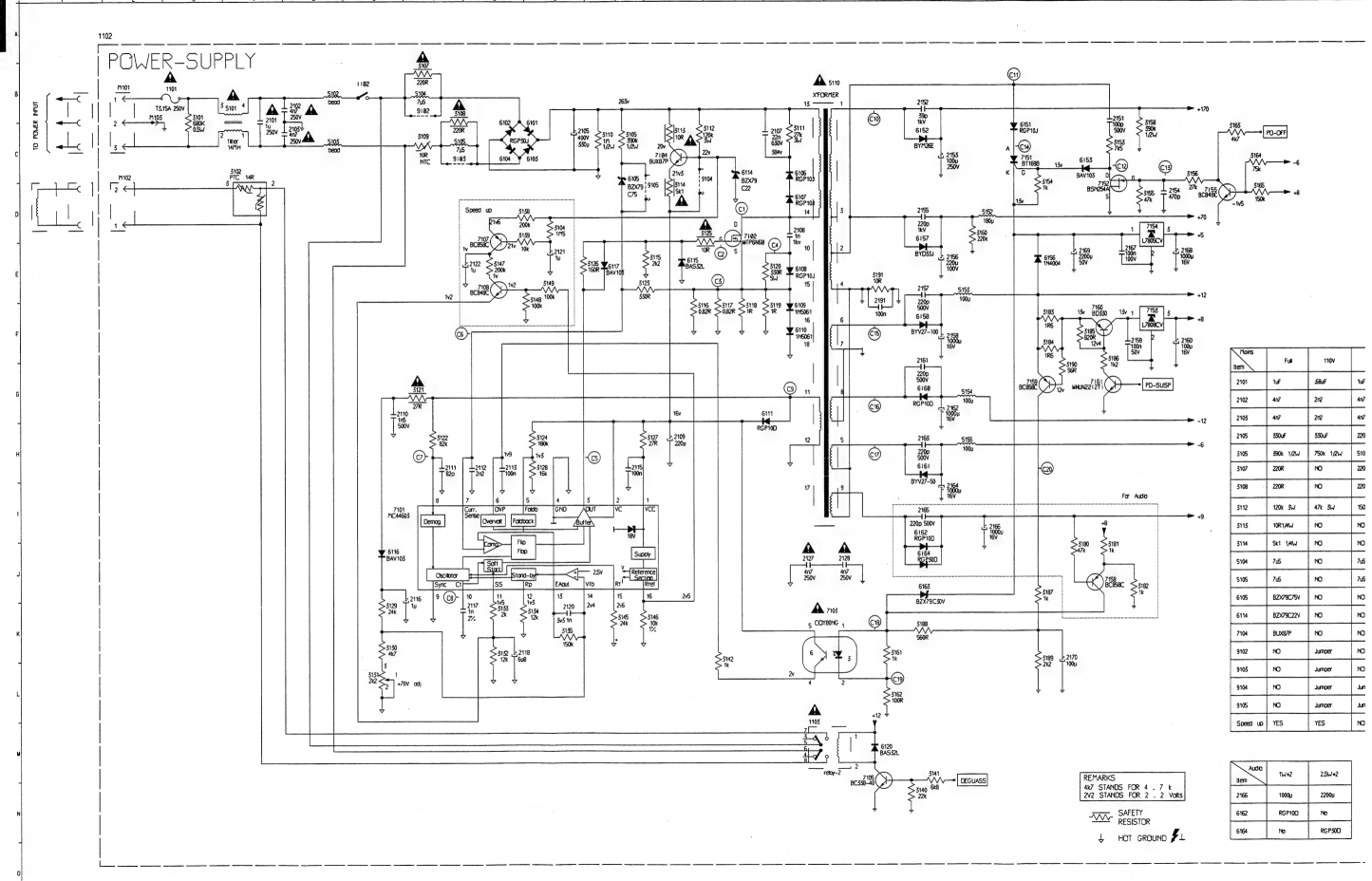


1V/div AC 5ms/div

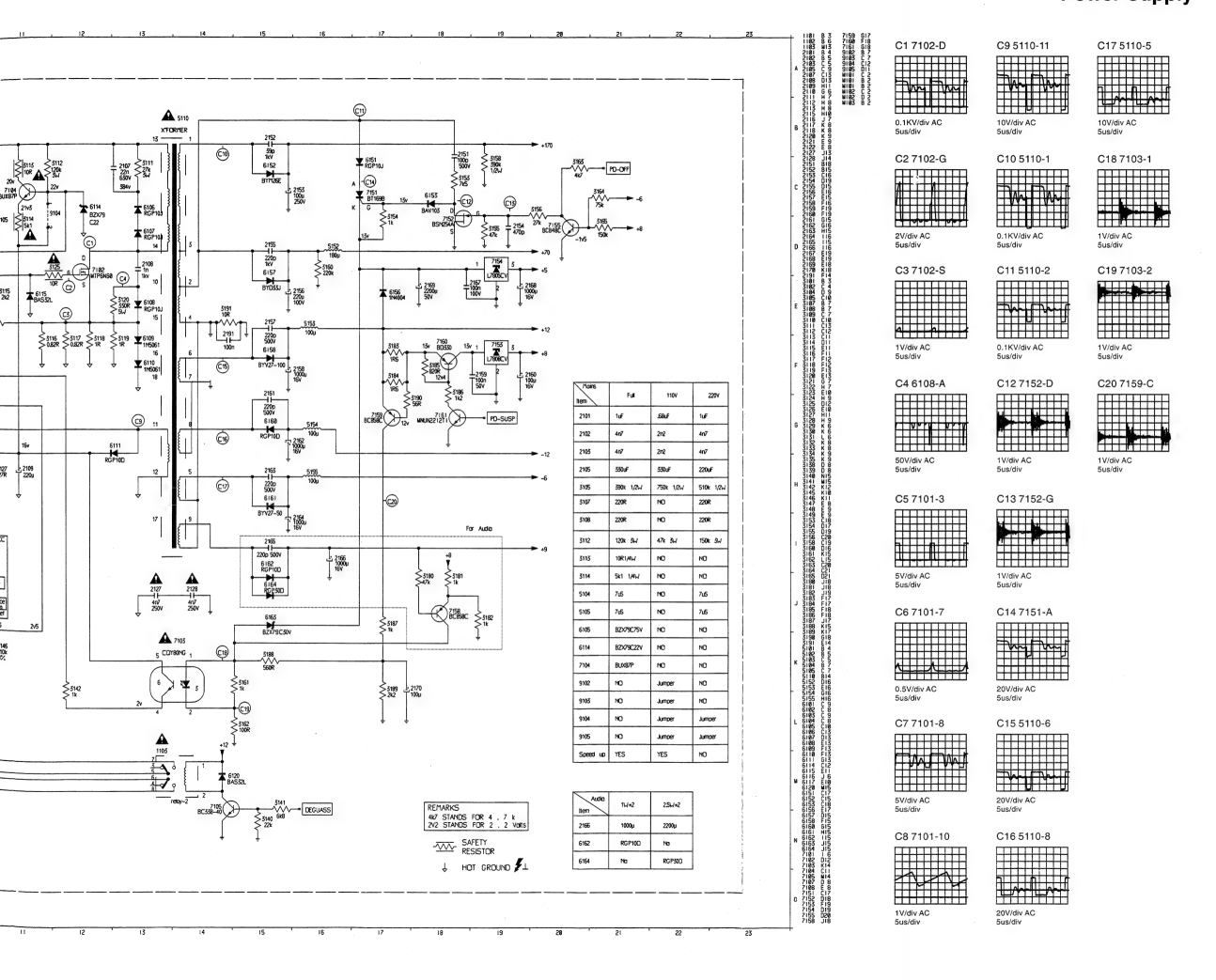


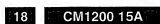


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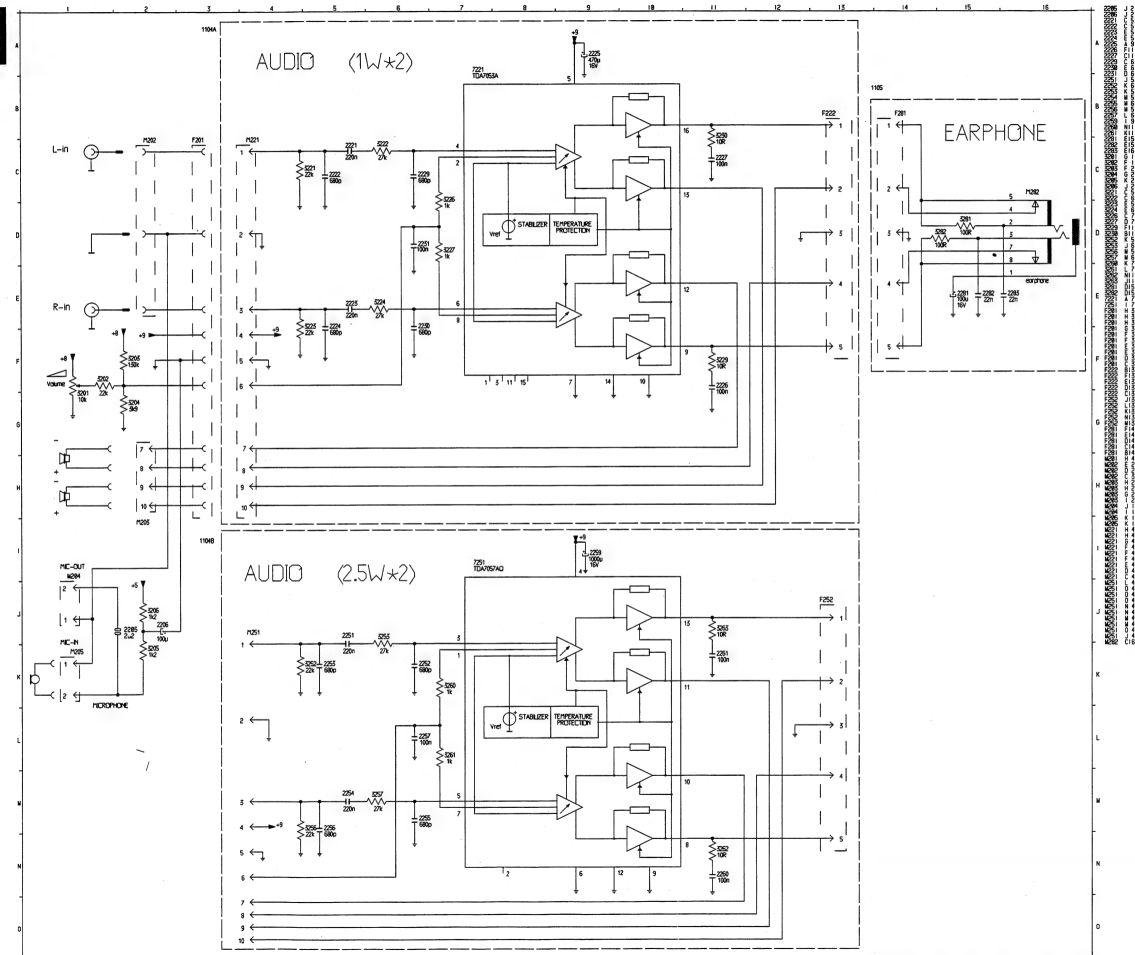


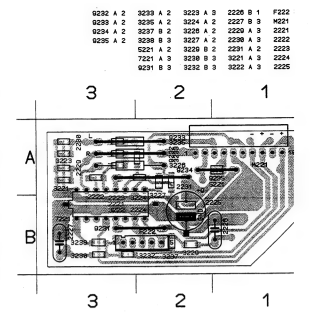


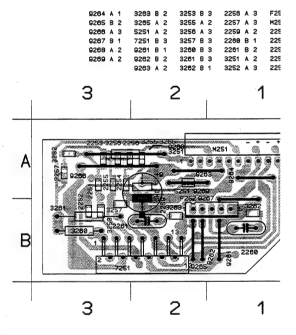


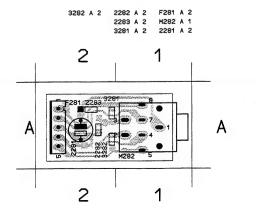


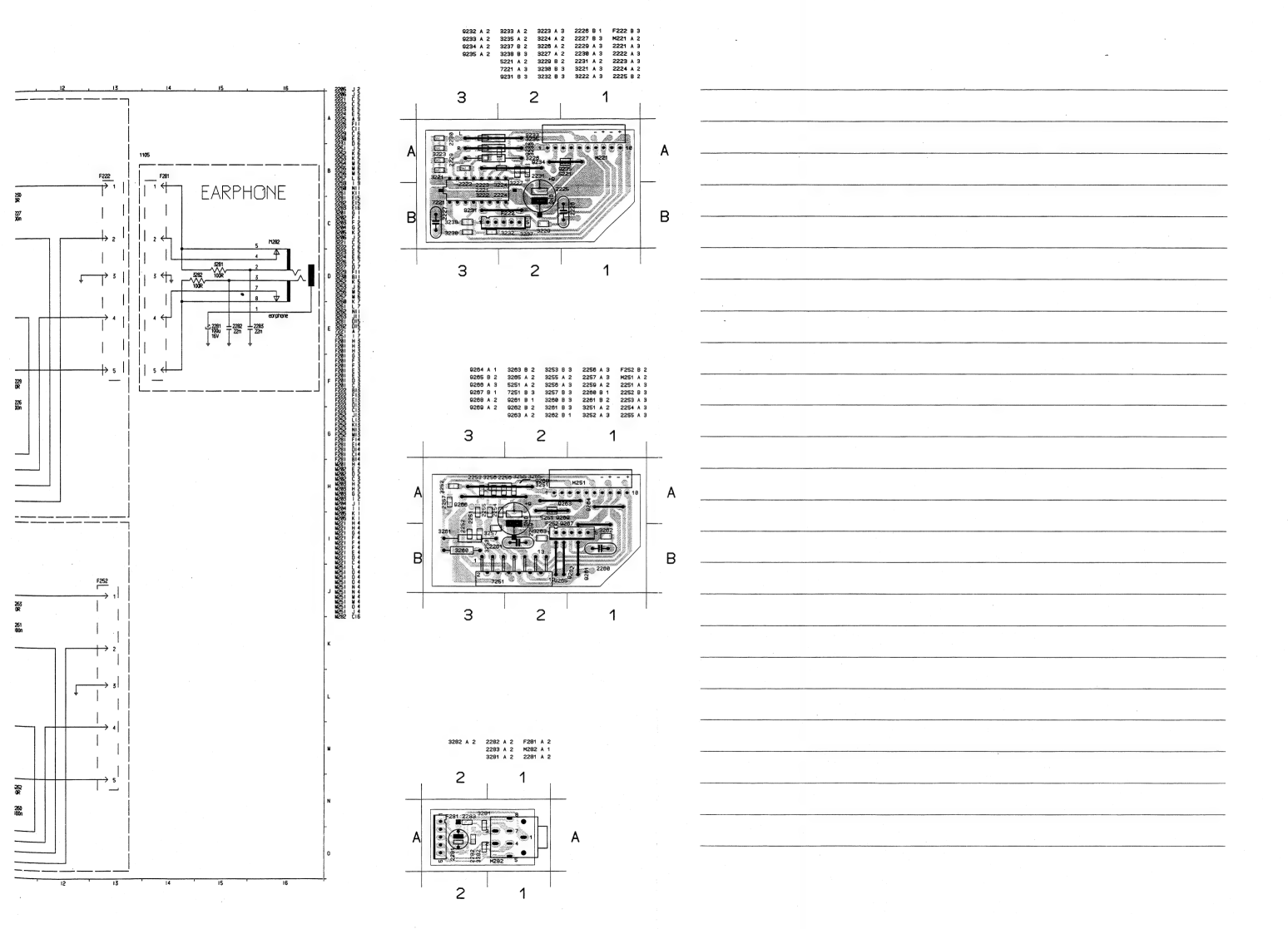


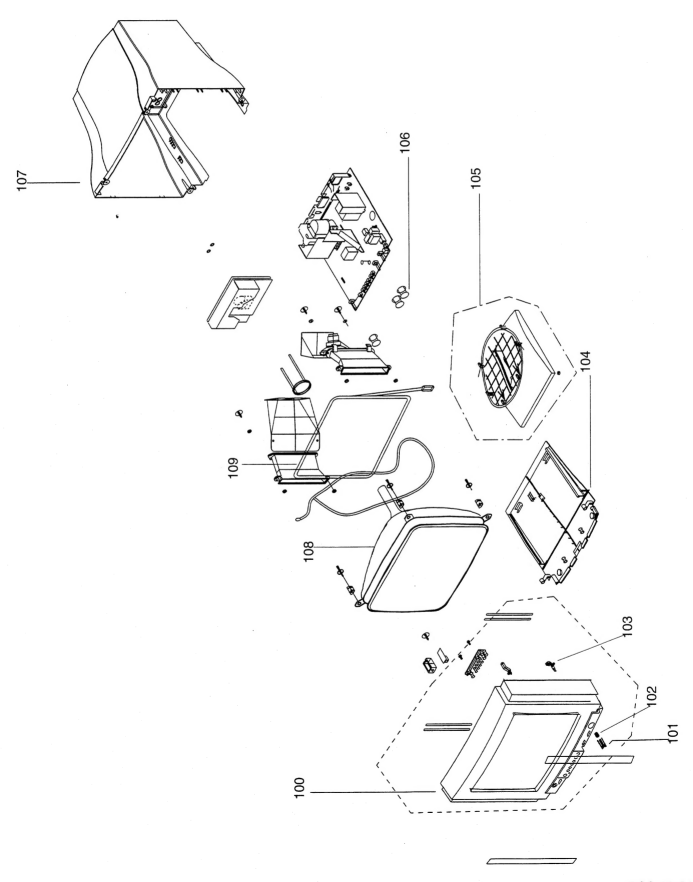












8. Spare parts list

Parts indicated on exploded view 15A1222W/97C

100	4822 430 10526	FRONT ASSY
101	4822 410 63961	BUTTON, PUSH
102	4822 701 13913	SPRING
103	4822 381 11647	LENS
104	4822 701 20302	
105	4822 462 10613	
106	4822 413 31878	KNOB
107	4822 438 10506	COVER,REAR
108▲	4822 131 20701	M36EDR320X130/ 2CFIR
109	4822 157 71388	DEGAUSSING COIL
	4822 701 20298	
	4822 701 20131	
	4822 381 11648	LENS
	4822 267 31991	SOCKET
	4822 240 30764	LOUDSPEAKER
	4822 240 20351	LOUDSPEAKER
	4822 458 30708	
	4822 321 63179	CABLE, CONNEC T.
	4822 321 63178	CABLE,CONNEC T.
	4822 736 60678	DFU, ON PAPER
	4822 736 60679	DFU, ON PAPER
	4822 701 20079	BAG
	4822 321 63154	CABLE,CONNEC T.
	4822 462 10612	SWIVEL
	4822 462 42033	PAD
1106	4822 526 20183	SPOILER
1109	4822 321 22552	AC-CORD
1109	4822 321 10942	AC-CORD

1102 Main panel

2102

21034

vario	us	
1102	4822 212 32421	MAIN PCB
1101▲	4822 253 50145	19181 (3,15A)
	4822 701 20482	POWER SWITCH
	4822 265 30375	4P
	4822 492 71337	SPRING,CLAMPI
		NG
	4822 265 20604	2P
	4822 276 13467	SWI TACT 1P
		50MA
	4822 267 51372	10 P.
	4822 265 31192	3P MALE
	4822 267 31838	2 P
	4822 265 10286	2P
	4822 462 71981	CAP
	4822 265 31206	4P
11034	4822 280 70378	RELAY
	4822 492 62076	FOR
		TRANSISTORS
	5322 390 20011	VET SILIC.P4
		20GR
	4822 466 93161	PLATE
-11-		
2101.	5322 121 44212	1µF 10% 275B

4.7nF 20% 400V 4.7nF 20% 400V

100nF 10% 63V

2623

```
330µF 400V
22nF 10% 630V
2107
        4822 121 70357
        4822 126 13134
                            1nF 10% 1KV
                            220µF 20% 25V
1.5nF 10% 500V
82pF 2% 100V
2.2nF 10% 63V
        4822 124 42149
2109
2110
        4822 126 12727
2112
        4822 122 31644
                            100nF 10% 63\
        4822 122 33496
2113
        4822 121 43696
4822 124 22669
                            100nF 100V
                             1µF 20% 50V
2116
                             1nF 1% 400V
2117
        4822 121 43066
                            6µF 8 50V
        4822 124 81271
                            1nF 10% 63V
2120
        5322 122 31647
                            1μF 20% 50V
1μF 20% 50V
         4822 124 22669
2122
        4822 124 22669
                            4.7nF 20% 400V
4.7nF 20% 400V
2127<sub>4</sub>
2128<sub>4</sub>
        4822 122 33535
        4822 122 33535
2151
        4822 122 32899
                            100pF 10%B
                            500V
         4822 126 13615
                            39P 5% 2KV
                            100µF 20% 250V
        4822 124 80834
2153
        4822 122 31727
4822 126 13035
                            470pF 2% 63V
2154
                            220pF 10% 2KV
2155
2156
         4822 124 80538
                            220uF 20% 100V
                            220pF 500V
1000µF 16V
         4822 122 33645
```

4822 124 42172

4822 122 33496

4822 122 33535

4822 122 33535

4822 124 42168

2160 4822 124 22678 100uF 20% 16V 2161 220pF 500V 4822 122 33645 2162 2163 4822 124 42172 1000uF 16V 4822 122 33645 220pF 500V 2164 4822 124 42172 1000uF 16V 4822 122 33645 220pF 500V 2200µF 20% 16V 2166 4822 124 81285 100nF 10% 63V 4822 122 33496 1000µF 16V 2200µF 20% 50V 4822 124 42172 2168 2169 2170 4822 124 81268 4822 124 22678 100nF 10% 63V 2191 4822 122 33496 2.2uF 20% 50V 2205 4822 121 70706 4822 124 22678 100μF 20% 16V 2.2μF 20% 63V 4822 124 40244 2301 2302 4822 124 40246 4.7µF 20% 63V 2.2µF 20% 63V 4822 124 40244 2303 2304 4822 124 41659 4.7µF 20% 25V 5322 122 31647 1nF 10% 63V 10μF 16V 2305 2306 4822 124 80235 4822 126 10324 33pF 2% 63V 2308 4822 126 10324 33nF 2% 63V 100nF 10% 63V 4822 122 33496 2309 2.2uF 20% 25V 2310 4822 124 42031 0.47µF 20% 63V 1uF 20% 50V 2313 4822 124 22669 2.2µF 100 V 2.2µF 100 V 4822 124 40763 4822 124 40763 2315 4822 124 22669 4822 122 31765 1μF 20% 50V 100pF 2% 63V 2316 2317 100pF 2% 63V 2318 4822 122 31765 10nF 50V 2321 4822 122 32442 5322 122 31647 5322 122 31647 1nF 10% 63V 1nF 10% 63V 2323 2324 5322 122 31647 1nF 10% 63V 5322 122 32334 220pF 10% 100V 220µF 16V 2326 2331 5322 124 41817 220nF 100V 2402 4822 121 43699 2403 4822 122 31746 1nF 2% 63V 1nF 2% 63V 4822 122 31746 2404 2406 4822 124 40198 470μF 20% 16V 47μF 100V 2407 4822 124 42359 470μF 20% 16V 100nF 100V 4822 124 40198 2409 4822 121 43696 4822 122 31746 1nF 2% 63V 10µF 25V 4822 124 42136 2451 2453 2505 4822 124 42136 10uF 25V 4822 121 43694 4822 121 43696 22nF 100V 100nF 100V 2506 4822 122 33496 100nF 10% 63V 4.7μF 20% 63V 220pF 10% 100V 330nF 10% 100V 2508 4822 124 40246 5322 122 32334 2509 2510 4822 121 43697 4822 121 51166 2511 2512 4822 121 43696 100nF 100V 4822 121 43693 4822 121 70439 10nF 100V 2.2nF 5% 100V 2514 2515 4822 126 13606 4822 122 32027 10N 2% 100V 56pF 2% 100V 2516 2517 4822 124 42172 1000µF 16V 220uF 16V 2518 5322 124 41817 560pF 2% 63V 560pF 2% 63V 2522 4822 122 31773 2524 4822 122 33496 100nF 10% 63V 47µF 16V 4822 124 22576 2562 2565 4822 124 22576 47uF 16V 47μF 16V 10μF 25V 2566 4822 124 22576 2570 4822 124 42136 4.7µF 20% 63V 22nF 10% 63V 4822 124 40246 2602 4822 122 31797 2603 4822 121 70073 100nF 10% 250V 2604 2605 4822 122 31797 4822 121 70547 22nF 10% 63V 1.5nF 5% 100V 10nF 100V 2606 4822 121 43693 470nF 100V 1nF 5% 500V 2608 4822 122 33968 2609 2610 4822 124 22576 4822 122 33496 47µF 16V 100nF 10% 63V 470pF 10%R(HR) 2611 4822 126 12267 2.2nF 5% 100V 4822 121 70439 2612 470pF 10%R(HR) 2613 4822 126 12267 2KV 4822 121 70439 2.2nF 5% 100V 2614 330pF 2% 500V 4.7nF 2% 1.6KV 2615 4822 126 13739 2616 4822 121 70693 2617 4822 121 70491 6.8nF 5% 630V 4822 121 70698 4 7nF 4% 400V 390nF 5% 250V 2619 4822 121 70572 4822 124 42469 4822 121 70489 3.3µF 20% 63V 5nF 5% 250V 2620 2621 2622 4822 121 70697 300nF 5% 250V

4822 122 31797 22nF 10% 63V

2631 4822 121 70422 680nF 5% 250V 4822 122 31797 22nF 10% 63V 1nF 500V 2633 4822 122 32835 2634 4822 124 80235 10µF 16V 10µF 16V 4822 124 80235 2635 2636 4822 124 80235 10µF 16V 2641 4822 122 32808 1.2nF 10% 63V 4.7nF 2% 100V 220pF 2% 63V 4822 122 31965 2643 2650 1μF 20% 63V 10μF 16V 4822 124 40242 4822 124 80235 2651 2801 4822 124 80132 47uF 20% 25V 2802 4822 122 31797 22nF 10% 63V 2803 4822 122 31797 4822 124 41659 4.7µF 20% 25V 4822 124 42425 68uF 20% 25V 2806 2814 4822 124 80886 0.47µF 20% 200V 2831 4822 121 40336 47nF 10% 250V 4822 122 31797 22nF 10% 63V 2832 2901 4822 122 31766 120pF 2% 63V 3.3nF 5% 100V 100nF 10% 63V 2904 4822 122 33496 4822 124 80492 4822 124 22499 100µF 20% 200V 10µF 160V 2905 2906 2908 4822 126 13626 10uF 25V 2909 4822 126 13626 2910 470pF 2% 63V 2920 4822 122 31727 2921 4822 124 42199 22µF 20% 50V 33nF +-0.5pF 50V 10nF 5% 250V 4822 122 31981 2922 2023 4822 121 70692 4822 124 22666 220uF 20% 16V -3101 4822 053 21684 680k 5% 0.5W 4822 116 40259 4822 116 83958 3102 14Ω 276V 1M 5 5% 0.125W 390k 1% 0.125W 3105 4822 051 53904 4822 052 10221 220Ω 5% 0.33W 4822 052 10221 220O 5% 0.33W 3108 3109 3110 4822 116 30475 4822 050 21005 10Ω 15% 1M 1% 0.6W 3111 4822 117 11921 27k 5% 3W 4822 117 11131 120k 5% 3W 3112 4822 052 10109 10O 5% 0.33W 31144 4822 052 10512 5k1 5% 0.33W 4822 051 20222 4822 117 10747 2k2 5% 0.1W 0Ω82 5% 0.125W 3116 3117 4822 117 10747 0O82 5% 0 125W 1Ω 5% 0.5W 1Ω 5% 0.5W 3119 4822 116 80176 4822 117 11639 4822 052 10279 330Ω 5% 5W 27Ω 5% 0.33W 31214 4822 051 10823 82k 2% 0.25W 3123 4822 050 23301 330Q 1% 0.6W 4822 116 52252 180k 5% 0.5W 10Ω 5% 0.33W 3124 3125 4822 052 10109 160Ω 2% 0.25W 27Ω 2% 0.25W 4822 051 10161 3127 4822 051 10279 3128 4822 051 10163 16k 2% 0.25W 24k 1% 0.6W 4822 050 22403 3129 3130 4822 051 10472 4822 100 11212 4k7 2% 0.25W 2k2 30%lin 0.1W 3132 4822 051 10123 12k 2% 0.25W 3133 4822 051 10202 2k 2% 0.25W 4822 051 10123 4822 051 10154 12k 2% 0.25W 150k 2% 0.25W 3134 3135 3138 4822 050 22004 200k 1% 0.6W 4822 051 10103 10k 2% 0.25W 3140 4822 051 10223 22k 2% 0.25W 4822 050 16802 4822 050 11002 6k8 1% 0.4W 1k 1% 0.4W 3141 3142 3145 4822 051 10243 24k 2% 0.25W 3146 4822 116 80678 10k 1% 4822 050 22004 100k 2% 0.25W 3148 4822 051 10104 4822 051 10104 4822 051 10752 100k 2% 0.25W 7k5 2% 0.25W 3153 4822 051 10102 1k 2% 0.25W 3154 4822 051 10473 47k 2% 0.25W 3155 3156 4822 051 10273 27k 2% 0.25W 4822 051 53904 390k 1% 0.125W 220k 5% 3160 4822 116 81849 4822 051 10102 1k 2% 0.25W 3162 4822 050 21001 100O 1% 0.6W 4822 050 24702 3163 75k 2% 0.25W 3164 4822 051 10753 4822 051 10154 150k 2% 0.25W 47k 1% 0.6W 3180 4822 050 24703 4822 050 11002 4822 051 10102 1k 1% 0.4W 1k 2% 0.25W 3181

4822 122 31797

4822 122 32835

4822 122 32835

2624

2625

2626

22nF 10% 63V

1nF 500V

1nF 500V

4822 051 10168 3183 3184 4822 051 10168 1O6 5% 0.25W 4822 051 10821 820Ω 2% 0.25W 3186 4822 050 15601 560Ω 1% 0.4W 1k 2% 0.25W 560Ω 2% 0.25W 4822 051 10102 3187 3188 4822 051 10561 2k2 5% 0.1W 56Ω 2% 0.25W 4822 051 20222 3190 4822 051 10569 4822 051 10109 10Ω 2% 0.25W 3201 4822 100 11895 10kB 22k 1% 0.6W 130k 1% 0.4W 4822 050 22203 3202 4822 050 11304 3203 3204 4822 051 10392 3k9 2% 0.25W 3205 4822 116 52207 1k2 5% 0.5W 1k2 5% 0.5W 22k 2% 0.25W 4822 116 52207 4822 051 10223 3301 3302 4822 051 20222 2k2 5% 0.1W 20k 2% 0.25W 4822 051 10203 3304 3305 4822 051 20222 2k2 5% 0.1W 3307 4822 051 10223 3308 4822 051 20222 2k2 5% 0.1W 4822 051 10123 12k 2% 0.25W 4822 051 10103 10k 2% 0.25W 3311 4822 051 10152 3312 3313 4822 051 10103 10k 2% 0.25W 4822 116 52217 270Ω 5% 0.5W 3314 120O 1% 0.6W 3315 4822 050 21201 4822 050 11503 15k 1% 0.4W 4k7 2% 0.25W 4822 051 10472 3317 4822 051 10332 4822 051 10103 3k3 2% 0.25W 10k 2% 0.25W 3318 3320 3321 4822 050 22003 20k 1% 0.6W 4822 051 10221 3322 4822 051 10103 3325 3326 4822 051 10103 10k 2% 0.25W 4822 051 10103 4822 051 10103 10k 2% 0.25W 10k 2% 0.25W 3327 3328 3320 4822 050 21003 10k 1% 0 6W 3330 4822 050 21003 3331 4822 050 21003 10k 1% 0.6W 100Ω 1% 0.6W 100Ω 1% 0.6W 4822 050 21001 4822 050 21001 3333 3334 4822 050 21001 100Ω 1% 0.6W 3335 4822 051 10332 3k3 2% 0.25W 4822 051 10332 3k3 2% 0.25W 100Ω 1% 0.6W 3336 3337 4822 050 21001 4822 050 21001 100Ω 1% 0.6W 4822 051 20222 2k2 5% 0.1W 3339 3340 4822 051 20222 2k2 5% 0.1W 3341 4822 051 20222 2k2 5% 0.1W 10k 2% 0.25W 3k3 2% 0.25W 3342 4822 051 10103 3345 4822 116 52234 100k 5% 0.5W 3346 4822 051 10103 10k 2% 0.25W 4822 050 24703 4822 051 10332 47k 1% 0.6W 3k3 2% 0.25W 3347 3350 3351 4822 116 52234 100k 5% 0.5W 3353 4822 051 20222 2k2 5% 0.1W 3354 4822 050 22203 22k 1% 0.6W 3356 4822 051 20222 2k2 5% 0.1W 22k 1% 0.6W 4822 050 22203 3357 3359 4822 051 20222 2k2 5% 0.1W 4822 050 25603 3360 4822 051 20222 3363 4822 050 22203 22k 1% 0.6W 4822 116 52215 4822 116 52215 220Ω 5% 0.5W 220Ω 5% 0.5W 3364 3365 3368 4822 051 10563 4822 051 10103 56k 2% 0.25W 10k 2% 0.25W 3369 22k 1% 0.4W 3401 4822 050 12203 3402 3403 4822 051 10184 4822 050 14704 180k 2% 0.25W 470k 1% 0.4W 3404 3407 4822 050 21005 4822 050 24303 1M 1% 0.6W 43k 1% 0.6W 3408 4822 050 23903 39k 1% 0.6W 220k 2% 0.25W 620k 1% 0.6W 4822 051 10224 3409 3410 4822 050 26204 62k 1% 0.4W 120k 2% 0.25W 4822 050 16203 3412 4822 051 10124 3416 3418 4822 050 26803 4822 051 10224 68k 1% 0.6W 220k 2% 0.25W 4822 116 81849 4822 116 80941 3421 220k 5% 3422 3423 4822 052 10221 220O 5% 0.33W 3424 4822 052 11478 4822 050 14704 4Ω7 5% 0.5W 470k 1% 0.4W 3425 4822 052 11478 4822 116 80941 4Ω7 5% 0.5W 1k8 1% 3426 3429 3430 4822 050 23301 330O 1% 0.6W 1Ω5 1% 0.6W 2Ω 5% 0.5W 3431 4822 050 21508 3432 4822 117 11941 2Ω2 5% 0.33W 100k 2% 0.25W 3433 4822 052 10228 3451 4822 051 10104 3452 4822 051 10182 1k8 2% 0.25W 4822 050 22403 3453 3454 4822 050 11204 120k 1% 0.4W

2158

1869 1869												
March Marc	3455 3456									6920	4822 130 33657	BZV85-C6V8
Margin M	3457	4822 050 22404 2	240k 1% 0.6W				5154	4822 157 52234	100µH	-€X #	1000000	
150. 150.				3658	4822 051 10154	150k 2% 0.25W				CX 24	res used	
March Marc	3460						F004	4000 440 40455	TRANCE DRIVER			
1500 1500	3506	4622 051 10123	12K 2% U.25VV							/102		
150	3507				4822 116 52234	100k 5% 0.5W					5322 390 20011	
Section 1985	3508										4822 267 31989	
Section	3510									7102		
18	3512											
1859 1862	3513			2660	4922 051 10154	150/ 29/ 0.25///						
Section 1962	3515	4822 050 22703 2	27k 1% 0.6W	3669	4822 051 10473	47k 2% 0.25W				7108	5322 130 42136	BC848C
Section 1964 1969	3516	4822 050 26203	62k 1% 0.6W									
\$250 \$2	3521			3672	4822 117 10403	22Ω 2W				7153	4822 209 72743	L7800A
2525 2525 11 193966 580, ct 10 10 10 10 10 10 10 1	3522 3523											
Seed	3524	4822 111 90368	680k 2% 0.125W	3675	4822 050 12702	2k7 1% 0.4W	→			7158	4822 130 42513	BC858C
1842 1852 1862	3525 3526						6101	4822 130 80572	BGP30J			
Sept	3542	4822 050 16801	680Ω 1% 0.4W			_	6102	4822 130 80572	RGP30J	7161	4822 130 63732	MMUN2212
\$265 \$225 1 0 1027	3543 3544											
Section Sect	3545			3803	4822 051 10272	2k7 2% 0.25W					5322 130 42136	BC848C
\$422 11 11 12 12 13 13 13	3546	4822 051 10103	10k 2% 0.25W		4822 100 11895	10kB						
1649-1-165	3547											
Section Company Comp										7311	5322 130 42136	BC848C
\$1574 \$422 051 10064 \$150.4 2 \(\) \$2.0 2 \(\) \$315 \$422 051 10064 \$150.4 2 \(\) \$150.2 2 \(\) \$315 \$422 051 10064 \$150.4 2 \(\) \$315 \$422 051 10064 \$1	3550	4822 051 10152	1k5 2% 0.25W	3809			6111				4822 209 31676	TDA4860/V2
\$2676 4822 651 10022 226 25 0.25W 3815 4822 661 10023 626 0.25W 3815 4822 661 10023 626 0.25W 3816 4822 661 10023 62	3574	4822 051 56203	62k 1% 0.125W	3610				4822 130 34441	BZX79-C22 (COL)	7451	5322 130 42136	BC848C
9377 4822 051 10164 1606, 2% 0.25W 3813 4822 051 10103 10 k2% 0.25W 3813 4822 051 10103 10 k2% 0.25W 3814 4822 051 101023 22 22% 0.53W 3816 4822 051 101023 22 22% 0.53W 3816 4822 1051 10141 10 k3 0.95km 0.1 W 3817 4822 1051 10141 10 k3 0.95km 0.1 W 3817 4822 1051 10141 10 k3 0.95km 0.1 W 3818 4822 051 10123 22 22 22 50 258W 3818 4822 051 10123 10 k2% 0.55W 3818 4822 1051 10121 10 k2 0.95km 0.55km 0	3575											
9379 4822 651 10202 28 2% 0.25W 3815 4822 650 20100 10.05 % 0.05 W 3815 4822 100 2011 41 10.05 % 0.0	3577			3813	4822 051 10103	10k 2% 0.25W	6117	4822 130 80877	BAV103	7454	5322 130 44779	BC338-40
1879 1872	3578	4822 051 10202	2k 2% 0.25W									
8381 4822 109 11141 100 20%-lin 0.1W 8381 4822 109 10141 4700 270 280 W 8381 4822 109 12041 4700 270 280 W 8381 4822 117 1823 48 5% 0.5W 8382 4822 01 1001 21 12% 0.5W 8383 4822 01 1001 21 1002 21 12% 0.5W 8383 882 882 882 882 882 882 882 882 882	3579	4822 051 10223 2	22k 2% 0.25W	3816	4822 116 51255	15k 0.5% 0.4W	6152	4822 130 70024	BYM26E	7511	4822 130 61129	BCV27
8362 4822 051 0471 6700 2*% 0.28W 839 4822 051 1022 1262 027 % 0.28W 6157 4822 130 4268 6 PO/33J 751 5322 130 4218 6 E0486	3580 3581									7512	4822 130 44196	BC548C
8801 4822 16 52271 58,6 5% 0.5W 8802 4822 05 12004 176,0 6W 8803 4822 05 12004 176,0 6W 8803 4822 05 12004 176,0 6W 8804 4822 05 12003 50K 140,0 6W 8805 4822 16 52003 50K 140,0 6W 8805 4822 16 52003 50K 140,0 6W 8806 4822 16 52003 50K 140,0 6W 8807 4822 05 12004 176,0 6W 8808 4822 05 12004 176,0 6W 8809 4822 05 12004 176,0 6W 8809 4822 05 12004 176,0 6W 8810 4822 05 12004 176,0 6	3582	4822 051 10471	470Ω 2% 0.25W	3819	4822 117 11923	43k 5% 0.5W						
\$802 4822 051 10102 1 k2% 0,25W	3593 3601			3820	4822 051 10221	220Q 2% 0.25W						
\$80.05 \$822 093 093 005 \$82.05 \$8.05	3602	4822 051 10102	1k 2% 0.25W									
8205 6822 051 00222 224 55% 0.1W	3604									7531		
8206 4822 116 52251 186.5% 6.5W 8207 4822 051 1072 47 27 50 2.5W 8308 4822 105 1025 88 56 56 6.0 28W 8309 4822 116 52288 56 55 6.0 28W 8309 4822 116 5228 56 50 50 2200 8309 4822 116 5228 56 50 50 2200 8309 4822 116 5228 56 50 50 2200 8309 4822 116 5228 50 50 50 2200 8309 4822 116 5228 50 50 50 2200 8309 4822 116 5228 50 50 50 2200 8309 4822 116 5228 50 50 50 2200 8309 4822 116 5228 50 50 50 2200 8309 4822 116 5228 50 50 50 2200 8309 4822 116 5228 50 50 50 2200 8309 4822 116 5228 50 50 2200 8309 4822 116 5228 50 50 2200 8309 4822 116 5228 50 50 2200 8309 4822 116 5228 50 50 2200 8309 4822 116 5228 50 50 2200 8309 4822 116 5228 50 50 2200 8309 4822 116 5228 50 50 2200 8309 4822 116 5228 50 50 2200 8309 4822 116 5228 50 50 2200 8309 4822 116 5228 50 50 1800 8309 4822 116 5228 50 50 2200 8309 4822 116 5228 50 80 80 860 1% 0.4 280 8309 4822 116 5228 50 50 1800 8309 4822 116	2005	4800 051 00000 7	3k3 E9/ 0 4\M									
9808 8822 051 10332 \$83 2% 0.25W \$381 4822 051 10153 16k 2% 0.25W \$383 4822 051 1020 \$800, \$800, \$800 \$8221 051 1002 \$1k 1% 0.6W \$383 4822 051 1002 \$1k 1% 0.6W \$383 4822 051 1001 1000, \$800, \$383 \$4822 051 1001 1000, \$800, \$800, \$800, \$800, \$800, \$800, \$800, \$800, \$800, \$800, \$800,	3606										4822 130 44196	BC548C
3822 16 5228 586 5% 0.5W 3824 3822 051 0022 22 1% 0.6W 6404 5322 130 33636 52 82 102 0.64 6414 5322 130 33636 52 82 103 0.64 6414 5322 130 33636 52 82 103 6418 6414 641	3607									7602	5322 130 60068	BC558C
8422 051 1002 11 1 1	3609	4822 116 52289	5k6 5% 0.5W	3832	4822 051 10824	820k 2% 0.25W						
8813 4822 051 1010 100Q 5% 0.35W 389 482 251 10101 100Q 2 6% 0.25W 3814 4822 051 101072 4K 72 90.25W 3815 4822 151 101072 4K 72 90.25W 3815 4822 151 10102 11 1010 100Q 2 82 90 90.25W 4822 130 80446 BAS32L 7607 5322 130 42138 BC648C 7607	3610 3612			3833	4822 050 22203	22k 1% 0.6W						
\$482 117 11493	3613	4822 052 10101	100Ω 5% 0.33W				6452	4822 130 80446	BAS32L	7606	4822 130 63891	BU2522AF
886 4822 161 63993 3.3 kg / M 3902 4822 651 10102 1k 2% 0.25W 3904 4822 650 10102 1k 1% 0.6W 4822 650 4600 4822 130 30462 1841 4820 650 4600 4822 130 30462 1841 4820 650 4600 4822 130 30462 1841 4820 650 4600 4822 130 30462 1841 4820 650 4600 4822 130 30462 1841 4820 650 4600 4822 130 30462 1841 4820 650 4600 4822 130 30462 1841 4820 650 4600 4822 130 30462 4820 650 4600 4822 130 30462 4820 650 4600 4822 130 30462 4820 650 4600 4822 130 30462 4820 650 4600 4822 130 30462 4820 650 4600 4822 130 30462 4820 650 4600 4822 130 30462 4820 650 4600 4822 130 30462 4820 650 4600 4822 130 30462 4820 660 4600 4822 130 30462 4820 660 4600 4822 130 30462 4820 660 4600 4822 130 30462 4820 660 4600 4822 130 30462 4820 660 4600 4822 130 30462 4820 660 4620 4820 660 4600 4822 130 30462 4820	3614 3615											
8822 117 11922 2Q7 5% 3W 3903 4822 100 11929 47K 30% 10 10 10 10 10 10 10	0646	4000 116 00001	2 21. 211					4822 130 30621	1N4148 (COL)			
8422 051 10561 560Q 2% 0.25W 3906 4822 051 10302 382 36.28										7610		
8822 1482 265 1072 27 × 20 × 25 W 3907 4822 051 10332 382 % 0.25 W 3907 4822 051 10332 382 % 0.25 W 3907 4822 051 1032 28 × 30 × 101 101											5322 390 20011	
8282 4822 051 10185 228 30°%LIN 0.1W 3910 4822 051 10563 56k 2% 0.25W 3911 4822 051 10102 1k 2% 0.25W 6608 4822 130 34197 BZX79-C12 (COL) 7614 5322 130 42138 BC886C 3826 4822 051 1079 75Q 2% 0.25W 3913 4822 051 10102 1k 2% 0.25W 6614 4822 130 34197 BZX79-C12 (COL) 7614 5322 130 42148 BF420 53626 4822 051 10103 4822 051 10103 1k 2% 0.25W 6614 4822 130 34198 BZX79-C15 (COL) 7615 4822 130 63533 BUK455-200A 6814 6822 051 2013 81 82 80 80 80 80 80 80 80 80 80 80 80 80 80	3620	4822 116 52234	100k 5% 0.5W	3906	4822 051 10332	3k3 2% 0.25W						20GR
8224 4822 051 10182 148 2°S 0,25W 3910 4822 051 10102 12 % 0,25W 3911 4822 051 10102 12 % 0,25W 3912 4822 051 10103 12 % 0,25W 3913 4822 051 10103 12 % 0,25W 3914 4822 051 10103 10 % 0,0 % 0,25W 3914 4822 051 10103 10 % 0,0 % 0,25W 3915 4822 051 10103 10 % 0,0 % 0,25W 3916 4822 051 10103 10 % 0,0 % 0,25W 3916 4822 051 10103 10 % 0,0 % 0,25W 3916 4822 051 10103 10 % 0,0 % 0,25W 3916 4822 051 10103 10 % 0,0 % 0,25W 3916 4822 051 10103 10 % 0,0 % 0,25W 3916 4822 051 10103 10 % 0,0 % 0,25W 3916 4822 051 10103 10 % 0,0 % 0,25W 3916 4822 051 10103 10 % 0,0 % 0,25W 3916 4822 051 10103 10 % 0,0 % 0,25W 3916 4822 051 10103 10 % 0,0 % 0,25W 3916 4822 051 10103 10 % 0,0 % 0,25W 3916 4822 051 10103 10 % 0,0 %	3621 3623			3907▲	4822 052 10221	220Ω 5% 0.33W				7611		
4822 050 16804 680k 1% 0.4W 3912 4822 051 10102 10k 2% 0.25W 6610 4822 130 34281 87Y27-50 (COL) 7617 4822 130 63533 BUK455-200A 4822 051 10103 10k 2% 0.25W 6614 4822 130 34281 BZX79-C15 (COL) 7617 4822 130 63533 BUK455-200A 4822 051 10123 2kk 2% 0.25W 6816 4822 130 34281 BZX79-C15 (COL) 7617 4822 130 63533 BUK455-200A 4822 051 10123 2kk 2% 0.25W 6816 4822 130 34281 BZX79-C15 (COL) 7617 4822 130 63533 BUK455-200A 4822 051 10123 2kk 2% 0.25W 6816 4822 130 34281 BZX79-C15 (COL) 7618 4822 130 42148 BF420 4822 051 10123 2kk 2% 0.25W 6816 4822 130 34281 BZX79-C15 (COL) 7618 4822 130 63533 BUK455-200A 6817 4822 130 42148 BF420 6818	3624	4822 051 10182	1k8 2% 0.25W				6608	4822 130 34197	BZX79-C12 (COL)	7612	5322 130 42136	BC848C
3913 4822 051 0104 100k 2% 0.25W 3914 4822 051 01073 100k 2% 0.25W 3915 4822 051 01073 100k 2% 0.25W 3915 4822 051 01073 100k 2% 0.25W 3915 4822 051 10103 10k 2% 0.25W 3916 4822 051 10103 10k 2% 0.25W 3916 4822 051 01047 4k7 2% 0.25W 3916 4822 050 12003 4822 051 10103 4822 051 01047 4k7 2% 0.25W 3916 4822 050 12003 4822 051 10103 4822 050 12003 4822 050 12003 4822 050 12003 4822 050 12003 4822 050 12003 4822 050 12003 4822 050 12003 4822 050 12003 4822 050 12003 4822 050 12003 4822 050 12003 4822 050 12003 4822 050 12003 4822 050 12003 4822 051 10003	3625											
3828 4822 050 24703 47k 1% 0.6W 3915 4822 051 10103 10k 2% 0.25W 3629 4822 116 52234 100k 5% 0.5W 3916 4822 051 10473 47k 2% 0.25W 3630 4822 051 10123 12k 2% 0.25W 3917 4822 051 10472 4k7 2% 0.25W 3631 4822 051 10183 18k 5% 0.1W 3919 4822 051 20180 110182 18k 82% 0.25W 3920 5322 100 11542 4k7 30%lin 0.1W 508334 4822 051 10339 39k 2% 0.25W 3633 4822 051 10821 820Ω 2% 0.25W 3921 4822 051 20180 110182 12k 2% 0.25W 3923 4822 051 10821 820Ω 2% 0.25W 3923 4822 051 10821 820Ω 2% 0.25W 3923 4822 051 10821 820Ω 2203 22k 1% 0.6W 3924 4822 051 20122 2k 25% 0.1W 3994 4822 051 10008 Ω 5% 0.25W 3644 4822 051 10021 1004 100k 2% 0.25W 3944 4822 051 10008 Ω 5% 0.25W 3644 4822 051 10014 100k 2% 0.25W 3655 4822 051 10008 Ω 5% 0.25W 3644 4822 051 10014 100k 2% 0.25W 3655 4822 051 10019 3 91k 2% 0.25W 3644 4822 051 10019 3 91k 2% 0.25W 3645 4822 051 10008 Ω 5% 0.25W 3645 4822 051 10019 3 91k 2% 0.25W 3655 4822 051 10008 Ω 5% 0.25W 3655 4822 051 10008 Ω 5% 0.25W 3655 4822 051 10008 Ω 5% 0.25W 3655 4822 051 10019 3 91k 2% 0.25W 3655 4822 051 10008 Ω 5% 0.25W 3655 4822 051 10019 3 91k 2% 0.25W 3655 4822 051 10008 Ω 5% 0.25W 3655 4822 051 10019 3 91k 2% 0.25W 3655 4822 051 10008 Ω 5% 0.25W 3655 4822 051 10019 3 91k 2% 0.25W 3655 4822 051 10008 Ω 5% 0.25W 3655 4822 051 10019 3 91k 2% 0.25W 3655 4822 051 10008 Ω 5% 0.25W 3655 4822 051 10019 3 91k 2% 0.25W 3655 4822 051 10008 Ω 5% 0.25W 3655 4822 051 10019 3 91k 2% 0.25W 3655 4822 051 10008 Ω 5% 0.25W 3655 4822 051 10019 3 91k 2% 0.25W 3655 4822 051 10008 Ω 5% 0.25W 3655 4822 051 10019 3 91k 2% 0.25W 3655 4822 051 10008 Ω 5% 0.25W 3655 4822 051 10019 3 91k 2% 0.25W 3655 4822 051 10008 Ω 5% 0				3913	4822 051 10104	100k 2% 0.25W	6611	4822 130 34257	BZX79-C51 (COL)			
3830 4822 051 10123 12k 2% 0.25W 3917 4822 051 10172 4K7 2% 0.25W 3831 4822 051 10182 18k 5% 0.1 W 3919 4822 052 21809 18 01 50 18 01 18 01 18 0.6W 3920 5322 100 11542 4K7 30%lin 0.1W 6621 4822 130 34173 BZX79-C5V6 (COL) 7620 4822 130 20184 BF420 051 10182 18k 2% 0.25W 3920 5322 100 11542 4K7 30%lin 0.1W 6621 4822 130 84818 BZX79-C15 (COL) 7620 4822 130 20180 180 180 180 180 180 180 180 180 180	3628	4822 050 24703	47k 1% 0.6W	3915	4822 051 10103	10k 2% 0.25W	6616	4822 130 34281	BZX79-C15 (COL)	7617	4822 130 63533	BUK455-200A
3831 4822 051 20183 18k 5% 0.1W 3919 4822 050 21809 18Q 1% 0.6W 3822 4822 051 10182 1k8 2% 0.25W 3833 4822 051 1033 39k 2% 0.25W 3834 4822 051 1023 12k 2% 0.25W 3924 4822 051 1023 12k 2% 0.25W 3924 4822 051 1023 22k 2% 5% 0.1W 3938 4822 051 1022 2k 5% 0.1W 3938 4822 051 1023 2k 2% 0.25W 3944 4822 051 10020 2k 2k 5% 0.1W 3939 4822 051 10020 2k 2k 5% 0.1W 3934 4822 051 10020 2k 2k 2% 0.25W 3944 4822 051 10020 3k 2k 2% 0.25W 3954 4822 051 10000 0Q 5% 0.25W 3843 4822 051 10021 2k 2% 0.25W 3844 4822 051 10020 2k 2k 5% 0.1W 3934 4822 051 10008 0Q 5% 0.25W 3844 4822 051 10021 2k 2% 0.25W 3844 4822 051 10020 2k 2k 5% 0.1W 3934 4822 051 10008 0Q 5% 0.25W 3844 4822 051 10021 2k 2% 0.25W 3844 4822 051 10020 2k 2k 5% 0.1W 3936 4822 051 10008 0Q 5% 0.25W 3844 4822 051 10021 2k 2% 0.25W 3844 4822 051 10020 2k 2k 5% 0.1W 3934 4822 051 10008 0Q 5% 0.25W 3844 4822 051 10021 2k 2% 0.25W 3954 4822 051 10008 0Q 5% 0.25W 3844 4822 051 10021 2k 2% 0.25W 3954 4822 051 10008 0Q 5% 0.25W 3844 4822 051 10021 2k 2% 0.25W 3954 4822 051 10008 0Q 5% 0.25W 3844 4822 051 10021 2k 2% 0.25W 3954 4822 051 10008 0Q 5% 0.25W 3844 4822 051 10021 2k 2% 0.25W 3954 4822 051 10008 0Q 5% 0.25W 3844 4822 051 10021 2k 2% 0.25W 3954 4822 051 10008 0Q 5% 0.25W 3844 5822 051 10012 3k 2% 0.25W 3844 5822 051 10021 3k 2% 0.25W 3844 5822 051 10008 0Q 5% 0.25W 3844 5822 051 10010 3k 2% 0.25W 3844 5822 051 10021 3k 2% 0.25W 3844 5822 051 10022 2k 2k 5% 0.1W 3844 5822 051 10008 0Q 5% 0.25W 3844 5822 051 10021 3k 2% 0.25W 3844 5822 051 10008 0Q 5% 0.25W 3844 5822 051 10021 3k 2% 0.25W 3844 5822 051 10008 0Q 5% 0.25W 3844 5822												
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3636 4822 051 10821 820Ω 2% 0.25W 3922 4822 051 10708 1Ω 5% 0.25W 3923 4822 051 10708 1Ω 5% 0.33W 6622 4822 130 80446 BAS32L 7632 4822 130 42513 BC858C 3636 4822 051 10723 12k 2% 0.25W 3923 4822 051 10708 470k 1% 0.4W 3924 4822 051 10723 12k 2% 0.25W 3925 4822 051 10708 1 k 2% 0.25W 3925 4822 051 10708 0Ω 5% 0.25				3920	5322 100 11542	4k7 30%lin 0.1W	6620	4822 130 34281	BZX79-C15 (COL)			
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2707 4622 121 43696 100HF 100V 3762 4822 116 52215 220O 50/ 0 5W 7724 4822 120 41646 PEA	756AD
	716AD 23
2701 4822 123 31797 220F 10% 63V 3763 4822 100 11141 10k 30%lin 0.1W 7731 4822 209 90094 TDA	4882/V1
2712 4822 126 10324 33pF 2% 63V 3764 4822 051 10106 10M 5% 0.25W 7/32 4822 130 41448 BF3	24 JN2213
2713 4822 122 31797 22pF 10% 63V 3766 4822 051 10101 100Ω 2% 0.25W 7734 4822 130 44196 BC5	
2714 4822 124 42147 10µF 20% 100V 3767 4822 051 10479 47Ω 2% 0.25W 7735 4822 130 44196 BC5	
2715 4622 124 317/2 4/pr 276 50V 1100V 1100V 1100V 1100 pane	i
2717 4822 121 43696 100nF 100V 3769 4822 117 11925 75k 1%	
2/18 4822 122 33496 100nF 10% 63V 2771 5222 100 11542 47k 209/ lip 0 1W Various	
2722 4822 126 10324 33PE 2% 63V 3773 4822 050 11509 15Ω 1% 0.4W	
2723 4822 122 31797 22nF 10% 63V 3774 4822 051 1049 47L 2% 0.25W 1104 4822 212 32263 AUL	NO PCB MALE
2/24 4822 124 42147 TOPF 20% 100V 3776 4822 050 14704 470k 1% 0.4W	
2725 4822 122 31772 47pF 2% 63V 3778 4822 051 10223 22k 2% 0.25W 5322 390 20011 VET	
2726 4822 126 10757 22nF 20% 50V 3779 4822 051 10565 36k 2% 0.25W 4822 492 62076 FOF	
2728 4822 126 12267 470pF 10%R(HR)	NSISTORS
2KV 2729 4822 121 43699 220nF 100V 3781 4822 051 10473 478 278 0.25W 2729 4822 121 43699 220nF 100V	
2730 4822 121 43696 100nF 100V 3/82 4822 050 24/01 4/00 1% 0.6W	
2731 4822 122 31797 22nF 10% 63V 3783 4822 050 11002 1k 1% 0.4W 2732 4822 126 12075 680 3784 4822 051 10221 220Ω 2% 0.25W 2252 4822 126 12075 680	F 2% 63V
2/32 4822 122 3/7 2211F 10% 53% 3785 4822 050 21001 100Ω 1% 0.6W 2253 4822 126 12075 680	F 2% 63V
2742 4822 121 43693 10nF 100V 3786 4822 050 22201 220Ω 1% 0.6W 2255 4822 126 12075 680	oF 2% 63V oF 2% 63V
2743 4822 122 31797 22pF 10% 63V 3788 4822 116 80548 15k 5% 0.5W 2257 4822 122 33496 100	nF 10% 63V
2744 4822 124 42145 100μF 20% 25V 3789 4822 052 10109 10Ω 5% 0.33W 2259 4822 124 42172 1000)μF 16V nF 100V
2746 4822 124 22061 47µF 20/8 10V 3791 4822 051 10472 4k7 2% 0.25W 2261 4822 121 43696 100i	F 100V
2747 4822 122 32442 10nF 50V 3793 4822 116 52215 220(2) 5% 0.5W	
2749 4622 122 33495 100H 10% 63V 3795 4822 051 20222 2k2 5% 0.1W	
2750 4822 122 31965 220pF 2% 63V 3797 4822 051 10008 002 5% 0.25W 0.25W 0.25W	00/ 0.0514/
2751 4822 122 31766 120pF 2% 63V 3798 4822 051 10008 0Ω 5% 0.25W 3252 4822 051 10223 22k	
	- /0 0.2011
2752 4822 122 31766 120pF 2% 63V 3799 4822 051 10008 0\(\)2 5% 0.25\(\) 3253 4822 051 10273 27\(\) 4822 051 10223 22\(\)	2% 0.25W
2752 4822 122 31766 120pF 2% 63V 3799 4822 051 10008 0\(\)2 5% 0.25\(\) 3253 4822 051 10273 27\(\) 3256 4822 051 10273 22\(\) 3256 4822 051 10273 22\(\) 3257 4822 051 10273 27\(\) 3257 4822 05	2% 0.25W 2% 0.25W
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2752 4822 122 31766 120pF 2% 63V 2753 4822 122 31766 120pF 2% 63V 2755 4822 122 33496 100nF 10% 63V 2755 4822 122 33496 100nF 10% 63V	2% 0.25W 2% 0.25W % 0.4W % 0.4W 2% 0.25W 2% 0.25W 5% 0.25W
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2752 4822 122 31766 120pF 2% 63V 2753 4822 122 31766 120pF 2% 63V 2754 4822 124 22681 47μF 20% 16V 2755 4822 122 33496 100nF 10% 63V	2% 0.25W % 0.4W % 0.4W 2% 0.25W 5% 0.25W 5% 0.25W anel PHONE PCB K
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